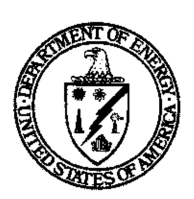
DOE/OR/21548-587 CONTRACT NO. DE-AC05-860R21548

REMEDIAL INVESTIGATION FOR THE QUARRY RESIDUALS OPERABLE UNIT OF THE WELDON SPRING SITE, WELDON SPRING, MISSOURI VOLUME II APPENDICES

Weldon Spring Site Remedial Action Project Weldon Spring, Missouri

JULY 1997

REV. 1



U.S. Department of Energy
Oak Ridge Operations Office
Weldon Spring Site Remedial Action Project
Prepared by MK-Ferguson Company and Jacobs Engineering Group

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Revision 1

July 1997

Prepared by

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for the

U.S. DEPARTMENT OF ENERGY Oak Ridge Operations Office Under Contract DE-AC05-86OR21548

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APPENDIX A Glossary

GLOSSARY

alluvium Material deposited by a stream or other running water

analytical holding time The time a sample may be stored before it is analyzed

anion An atom or group of atoms that carries a negative electrical

charge.

environment.

aquifer A water-bearing layer of permeable rock or soil that will yield

water to wells in usable quantities. Confined aquifers are usually at higher than hydrostatic pressure and are isolated from the atmosphere at the point of discharge by impermeable geologic formations. Unconfined aquifers are exposed to atmospheric pressure through openings in the overlying

materials (vadose zone).

aquifer yield The maximum rate of withdrawal that can be sustained by an

aquifer while the decline in the hydraulic head in the aquifer is

kept within acceptable limits.

attenuation Reduction in the concentration of a contaminant due to physical

characteristics of the groundwater system and not due to

diversion (dispersion).

auger A rotary drilling device used to drill borings through

unconsolidated materials in which the cuttings are mechanically removed from the bottom of the boring without the use of

fluids.

background levels Naturally occurring chemical and radioactive concentrations in

soil, surface water, and groundwater within a specific

geographic region.

bedrock Solid lithified or crystalline (lattice structure with molecular

bonds) rock that underlies unconsolidated surficial materials.

bench A ledge in open-pit mines and quarries which forms a single

level of operation above which mineral or waste materials are

excavated.

biouptake Route of intake related to storage, transport, and metabolism

within an organism.

borehole A cylindrical hole made by drilling into soil or rock.

bottomland forest A terrestrial vegetation community characterized by the

presence of alluvial soils and by frequent flooding or ponding.

bulk waste A waste mass consisting of similar materials such as soils,

liquids, or sludges.

carbonate A chemical compound containing CO₂

carcinogen Any agent that has been shown to produce or accelerate the

development of malignant or potentially malignant tumors. WSSRAP-recognized carcinogens are defined by DOE Order

5480.10.

cation An atom or group of atoms that carries a positive electrical

charge.

characterization The process of identifying or classifying a waste material.

Characterization can be made through testing of the material, labels, or other written identifications, or general knowledge

of the waste.

chemical dissolution The process of putting a solid constituent into a solution by

chemical reaction.

solution by chemical reaction.

colloidal Refers to a submicroscopic particle that does not settle out in

solution.

committed effective dose

equivalent (CEDE)

The sum of the committed dose equivalents to various tissues

or organs in the body, each multiplied by its weighing factor.

Expressed in millirem.

complex A chemical compound formed by the union of a metal ion with

a nonmetallic ion or molecule.

conceptual model Information about waste sources, pathways, and receptors used

to develop a conceptual understanding of the potential risks to

human health and the environment.

conductivity A measure of the ability of water to conduct an electric

current. Conductivity is typically proportional to the concentration of dissolved solids and is measured in μ mhos/cm

at 25°C.

conduit An underground feature formed by the dissolution of carbonate

rock material filled with water under hydrostatic pressure.

core-loss Portions or segments of geologic sample lost during drilling,

due to noncohesive physical properties or the absence of

geologic media, as in the case of voids and fractures.

data validation A systematic review of data using laboratory analytical records

to assess laboratory performance in accordance with the

defined analytical methods.

data verification A nonanalytical review of sample data and associated

documentation to ensure that samples have been preserved, shipped, maintained, and analyzed in accordance with established data quality requirements and standard operating

procedures.

desorption A general term used to encompass reversal of the processes of

absorption, adsorption, ion exchange, ion retardation, chemisorption, and dialysis; in the process of desorption, molecules of a gas, liquid, or solid are released from a material

into a liquid medium as it passes through.

discharge The process by which water is released or lost from the zone

of saturation, either directly into a geological formation or

indirectly by way of another formation.

dissolved oxygen The mass of free oxygen dissolved in water and measured in

mg/liter. In groundwater, free oxygen is consumed in reactions with minerals and organic matter in the unsaturated

and saturated zones.

effluent Liquid, gaseous, or solid discharges into the environment

generated by a process or procedure.

Eh Symbol for redox potential.

evaluation Assessment or determination of worth based on some objective

criterion or rationale.

evapotranspiration The combination of water transpired from vegetation and

evaporated from the soil and plant surfaces.

exposure Any situation arising from work conditions where an individual

may ingest, inhale, absorb through the skin, or otherwise come

in contact with a hazardous substance.

fracture A break in a rock formation due to structural stress. Fractures

may occur as faults, shears, joints, or planes of cleavage.

Geiger-Meuller detector An instrument for counting alpha, beta, and gamma radiation

(Geiger counter).

geochemical Pertaining to the distribution and amounts of the chemical

elements in minerals, rocks, ores, soils, water, and the

atmosphere on the basis of their atoms and ions.

geomorphic Pertaining to the classification of the nature, origin, and

development of landforms and their relationship to underlying structures, and the history of geologic changes as recorded by

these surface features.

groundwater Water within the zone of saturation beneath the ground surface.

hydraulic conductivity The rate of flow (measured in gallons per day or centimeters...

per second) of groundwater through a unit cross-sectional area under a unit hydraulic gradient in a unit of time, at a specific

temperature. Synonym: permeability coefficient.

hydraulic gradient The rate of change in total head per unit distance of flow at a

given point and in a given direction.

hydrogeology The study of the character, source, and mode of occurrence of

underground water.

hydrology The study of the properties, distribution, and circulation of

water on the surface of the land, in soil and underlying rocks,

and in the atmosphere.

hydrostratigraphy The science of the character, source, and mode of occurrence

of water in underlying rocks.

isopleth A line on a map indicating points of equal size or abundance.

lithology The study of the physical character of a rock based on such

characteristics as color, mineralogic composition, and grain

size.

logging The method or technique by which subsurface formations are

characterized relative to depth, lithology, and stratigraphy, and presented graphically by measurements or observations during

drilling of soils and/or bedrock.

losing stream A stream (or reach of a stream) that loses water by seepage

into the ground. Synonym: influent stream.

monitoring well A well, generally small in diamater, that is used to obtain

groundwater samples for characterization purposes.

NaI detector Sodium iodide scintellation detector used for detecting elevated

levels of gamma radiation.

organic matter Forms: leaves, twigs, bark. Aquatic invertebrate habitat where

shredding-type species are found including shoreline areas and

leaf pack areas.

overburden Unconsolidated materials such as loose soil, sand, and gravel,

A-4

that lie above bedrock.

oxidation potential

A measure indicating the probability of an oxidation-reduction

reaction occurring.

particulate

A general term used without restriction as to shape, composition, or internal structure, for a fragment or grain occurring as a separable or distinct unit in air, water, or rock.

permeability

The relative ease with which a porous medium can transmit a liquid under a hydraulic gradient. In hydrology, the capacity of rock, soil, or sediment for allowing the passage of water.

рH

A measure of the relative acidity or alkalinity of a solution, with neutral equal to a pH of 7. The negative log_{10} of the hydrogen ion activity in a solution.

physiographic

The physical nature of objects,

PIC

The pressurized ion chamber used to measure gamma radiation dose rates one meter above the surface in units of microRoentgens per hour.

piezometer

A nonpumping well, generally of small diameter, that is used to measure the elevation of the water table or potentiometric surface. A piezometer generally has a short wellscreen through which water can enter.

porosity

The property of a rock or soil that enables the rock or soil to contain water in voids or interstices. Usually expressed as a percentage or as a decimal fraction of void or interstice volume as compared to total volume.

potentiometric map

A subsurface contour map showing the elevation of a potentiometric surface of an aquifer; an imaginary surface representing static water level (piezometric surface) in an unconfined aquifer or the total head of groundwater as defined by the level to which water will rise in a well in a confined aquifer.

radon

Common name for Radon-222, a gaseous decay product of the natural U-238 decay series.

recharge

The process by which water is absorbed and added to the zone of saturation, either directly into a formation or indirectly by way of another formation.

riparian

Refers to terrestrial habitat located on the bank of a body of water, especially a river.

Rock Quality Designation

The ratio of the cumulative length of rock core pieces longer than 4 in. to the total length of the core interval. Expressed as a percentage or decimal fraction of 1 or less.

seep.

A location where water oozes from the earth; water or liquid effluent that flows through a porous medium, e.g., water lost through the bottom of a containment structure.

Shannon Index

A diversity index that takes into account relative abundance and the number of species, where rare species count less than common ones.

slope forest

Mesic forest with gentle to moderately steep slopes in ravines, valleys, bases, of bluffs. Characteristic vegetation includes Northern red oak, white oak, sugar maple, and pawpaw.

solution openings

Openings or passages formed in carbonate rocks such as limestone, dolomite, and marble, caused by the chemical solutioning of the rock along fractures, joints, etc.

species

(1) A group of plants or animals that may interbreed and produce fertile offspring. (2) A particular kind of atomic nucleus, atom, molecule, or ion.

stratigraphy

(1) The science of characteristics and attributes of rocks as beds or layers of homogeneous or gradational rock material.
(2) The interpretation in terms of mode of origin and geologic history of rock strata. (3) The arrangement of strata as to geographic position and chronological order of sequence.

TCLP waste

Any waste whose extract prepared as described in 40 CFR 261.21 contains any of the prescribed contaminants in a concentration greater than or equal to those shown in the regulations.

thoron

Common name for Radon-220, a gaseous decay product of the natural Th-232 decay series.

transmissivity

A measure of the volume of water flowing through a unit width of an aquifer of given thickness under a unit hydraulic gradient (1 m vertically for each 1 m laterally) and at the viscosity prevailing in the field. Mathematically, it is the product of hydraulic conductivity and aquifer thickness.

UCL95

Expresses 95% confidence that the indicated number is the mean of the data set.

unconsolidated materials

Sediment that is loosely arranged or unstratified, or whose particles are not cemented together, occurring either at the surface or at depth.

vadose

Water occurring in the zone of aeration; the unsaturated region of soil between the ground surface and the water table.

Vicinity Property

An area near, but outside the current boundaries of the Weldon Spring Chemical Plant, raffinate pits, and quarry areas that is radioactively contaminated above current criteria as a result of previous operations and continuing waste storage activities.

water table

The surface in a groundwater body at which the pore water pressure is equal to that of the atmosphere. In a confined aquifer, it is the imaginary surface along which the water pressure is equal to the atmospheric pressure.

weathering

Physical or chemical changes, such as crumbling or surface pitting, or destructive processes due to exposure of rock to the atmosphere and its agents at or near the earth's surface.

APPENDIX B
Data Quality and Analysis

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B.1 QUALITY ASSURANCE

B.1.1 Quality Assurance Program

The WSSRAP Project Management Contractor Quality Assurance Program (QAP) was developed in accordance with DOE Order 5700.6C. The QAP applies a graded approach to ensure that activities performed at the WSSRAP are of documented quality. The QAP details the 10-point criteria described in DOE-Order 5700.6C to ensure that site-wide activities are performed in a quality manner.

The QAP is supported by site quality procedures which direct the evaluation of quality-affecting activities by implementing independent assessments and processes that identify nonconforming conditions and ensure corrective actions.

The QAP is implemented by the Project Quality Department through surveillances and independent assessments of quality-affecting activities. The Quality Department reports independently to the MK-Ferguson Quality Director and indirectly to the WSSRAP Project-Director. The WSSRAP is also appraised routinely by external organizations including the DOE Headquarters and the DOE Oak Ridge Operations Office. These external audits assess compliance with applicable regulations, DOE Orders, and site plans and procedures. Assessment and appraisal reports, deficiencies, and corrective actions are tracked using the Site Wide Assessment Tracking System (SWATS).

The Environmental Quality Assurance Project Plan (EQAPjP) establishes patterns for conducting environmental activities at the WSSRAP in accordance with U.S. Environmental Protection Agency (EPA) QA/R-5 with support from standard operating procedures which have been developed for activities associated with environmental characterization. These procedures have been developed from EPA and DOE guidelines and standard industry practices and are specific to the WSSRAP site. They are reviewed at least annually and revised as necessary.

B.1.2 Methodologies

Analytical and field measurement methodologies used at the WSSRAP comply with applicable standards required by the DOE, EPA, and the American Public Health Association. Laboratory analytical methodologies used by subcontracted laboratories for environmental monitoring follow EPA Contract Laboratory Program (CLP), SW-846, or methods that are reviewed and approved by the Project Management Contractor (PMC). Field measurement methodologies typically follow the American Public Health Association Standard Methods for the Examination of Water and Wastewater (Ref. 69). Quality control samples are collected at regular specified frequencies in accordance with WSSRAP procedures to ensure consistent and accurate

performance of sample collection and laboratory analysis. Field QC samples consist of field duplicates and field blanks.

Subcontracted off-site laboratories performing analyses use CLP methodologies when applicable. Each of the subcontracted off-site laboratories has submitted a WSSRAP-specific *Quality Assurance Project Plan* (QAPjP) and controlled copies of their standard operating procedures. These are copies that are issued and maintained by their Quality Assurance. They are available on site for ready reference. The QAPjPs and standard operating procedures are reviewed and approved by the PMC, and quality assurance assessments are performed routinely to ensure the analyses are being performed according to each laboratory's contract.

B.1.3 Data Reporting Using Sample Management Guide

The WSSRAP QA program for environmental data specifies numerous initiatives for each aspect of data documentation, interpretation, and reporting. The Sample Management Guide, a specific program-level plan, provides the foundation for collecting, verifying, validating, and interpreting data. The Sample Management Guide provides site-specific guidance for managing data and associated documentation and establishes general data quality goals. This plan also includes guidance for preparing sampling plans, data verification, validation requirements, database administration, and data archival.

B.1.4 Data Verification and Review

Quarry residuals data received from off-site analytical laboratories were subjected to data verification and review by a review detailed in Environmental Safety and Health (ES&H) procedures. Verification consisted of a preliminary review of the quality-impacting aspects of sampling, analysis, and reporting. It included reviews of sample preservation, chain of custody, analytical holding times, and a comparison of electronic vs hard-copy reporting. Data verification also ensures that all data were received for every sample submitted for analyses and included a review by the data users. The review process ensures that any discrepancies identified during data review were properly addressed and that the resultant changes were documented. Data review compared the data points to historical or background levels.

B.1.5 Data Validation

Data validation is performed independently of the analytical laboratory by WSSRAP personnel in accordance with detailed ES&H procedures. Data validation consists of two primary functions. First, the analytical process is reviewed and the quality of the data documented. This consists of reviewing all records related to sample integrity, sample preparation, and the quality control data for the various laboratory analytical measurement methods. Second, the data are

compared to the method-specific criteria and site specific data quality objectives (DQOs). This ensures that data quality is evaluated to the degree necessary to ensure it is a defensible part of the remedial investigation (RI). At the WSSRAP, approximately 10% of all analytical data is validated according to site-specific procedures. This is accomplished by reviewing information affecting data quality, such as instrument calibration, which is the same for all samples in an analytical lot. In cases of incomplete laboratory data packages, Data Reporting Deficiency Notices (DRDNs) are issued by QA to request the missing information from the laboratory.

Validator qualifiers are attached to WIZARD data records that have been validated. This allows data users to assess the usability of the data without a detailed knowledge of the analytical processes. Rejection of data are based on lack of suitable QC results and method interferences. The result of these programs and procedures is that analytical data quality is known and documented. Table B.1.5-1 lists the validation qualifiers applied by the Validation Group.

TABLE B.1.5-1 Validation Qualifiers

- A Data meeting all QA/QC requirements. The parameter was analyzed for and detected.
- U Data meeting all QA/QC requirements. The parameter was analyzed for but not detected.
- J Data that are estimated or are adequate for a semiquantitative assessment.
- UI Uncertain identification of a parameter.
- R Data that are unusable. Parameter may or may not be present.
- N Presumptive evidence of the presence of a parameter with no estimation of quantity.
- Date not validated.

B.1.6 Data Quality Objectives Definitions

Typically, DQOs are specified for completeness, accuracy, precision, representativeness, and comparability. Completeness, accuracy, and precision are measured quantitatively, and goals are established in the sampling and analysis plan. Comparability and representativeness are more qualitative.

B.1.6.1 Completeness

Completeness is the ratio of the number of usable samples to the total number of samples analyzed, and indicates the rejection due to improper sampling or laboratory control.

B.1.6.2 Accuracy

Accuracy is a measure of how well the laboratory can quantitate the analytical results. This is usually measured by the percent recovery of the spiked samples (laboratory control samples and matrix spikes).

B.1.6.3 Precision

Precision is a measure of the repeatability of the measurement and is usually measured by the relative percent differences between the sample and its laboratory duplicate, or the sample and its field replicate, or the matrix spike and the matrix spike duplicate.

B.1.6.4 Representativeness

Representativeness is usually a description of the sampling strata and process and, typically, is described quantitatively by the results from the field replicates and field blanks (ambient, equipment, and trip blanks).

B.1.6.5 Comparability

Comparability is usually a description of the methods of analysis used to quantify the data. In addition, effects on data quantitation from anomalous conditions occurring during laboratory analysis are usually evaluated.

B.2 COMPLETENESS

Completeness is one of the characteristics that is reported semiannually for the laboratory packages processed by the Data Validation Group. It represents the percentage of usable data points in a laboratory data package. Unusable data points are those that are rejected for out-of-bounds quality control data and matrix interferences. The Data Validation Group selects enough laboratory data packages to result in a validation of at least 10% of the data available. Ten percent is considered to be a minimum number to adequately assess the data. The Data Validation Group reports completeness by laboratory. The completeness for 1991 through 1996 is shown in Table B.2-1 which covers the period of the quarry residuals sampling effort.

TABLE B.2-1 Completeness Report Summary

ПЕМ	LABORATORY	NO. OF SAMPLES	NO. OF DATA POINTS	NO. REJECTED	PERCENT COMPLETENESS
1.	AEHA	81	462	58	87.4%
2.	ACCU Labs	89	125	13	89.6%
3.	Barringer	311	1632	. 2	99.9%
4.	Core Labs	253	629	117	82.0%
5.	ECOTEK LSI	158	1970	57	97.1%
6.	ESE	41	295	29	90.2%
7.	General Eng.	191	1294	66	94.9%
В.	Huntingdon	39	450	4	99.1%
9.	IEA, Inc.	. 81	344	45	86.9%
10.	ITAS-St. Louis	280	2733	292	89.3%
11.	ITAS-Oak Ridge	34	1387	49	96.5%
12.	JTC	62	289	16	94.5%
13.	Lockheed	185	3272	74	97.7%
14.	Metatrace	43	158	25	84.2%
15.	Quanterra	381	1663	36	97.8%
16.	S-Cubed	105	2084	186	91.1%.
17.	TCT-St. Louis	268	6288	186	97.0%
18.	TMA-Oak Ridge	36	203	5	97.5%
19.	WSSRAP Lab	277	537	0.	100.0%

TABLE B.2-1 Completeness Report Summary (Continued)

ITEM	LABORATORY	NO. OF SAMPLES	NO. OF DATA POINTS	NO. REJECTED	PERCENT COMPLETENESS
20.	Weston	547	8187	466	94.3%
	Totals	3,462	34,002	1,726	94.9%

B.3 ACCURACY (MATRIX SPIKE PERCENT RECOVERY)

The laboratory routinely conducts analyses of laboratory control samples (LCS) which are used to assess the efficiency of the analytical process in extracting and quantitating the parameters of concern. If the LCS percent recovery (%REC) is extremely low or extremely high, the data are rejected as a result of the validation process. Table B.2-1 summarizes the number of rejected samples by laboratory. Although rejection may be based on other than poor LCS recovery, the percent completeness is an indication of possible problems in meeting laboratory accuracy standards. The LCS %REC is not routinely stored in WIZARD, but the matrix spike %REC is. The matrix spike (MS) %REC can be used to identify those parameters for which the matrix interferes in their identification and quantitation.

For those parameters for which there were a significant number of matrix spikes for different methods, the MS %REC was close. This can be seen for groundwater in Table B.3-1, for surface water in Table B.3-2, for soil in Table B.3-3, for sediment in Table B.3-4, and for an earlier sediment effort in Table B.3-5.

The average %REC for each category did not significantly differ from matrix to matrix. Although the number of usable MSs was low, the associated %RECs were acceptable except for groundwater pesticides/polychlorinated biphenyls, semivolatile analyses (SVOA), and volatile analyses (VOA).

TABLE B.3-1 Average Matrix Spike Percent Recovery for Groundwater

	1	NUMBER				
		OF	%REC	%REC	CATEGORY	CATEGORY
PARAMETER '	METHOD	MATRIX SPIKES	AVERAGE	SΤD	AVERAGE	STD
IONS					93.35	23.60
BROMIDE	EPA 300.0	10	105.43	4.05		
CHLORIDE	EPA 300.0	7	102.94	7.86		٠.
CHLORIDE	EPA 300.1	6	100.37	10.10	·	·
CHLORIDE FLUORIDE	EPA 325.2 EPA 300.0	1 1	109.00 110,50	7.78		
FLUORIDE	EPA 340.2	2 6	95.77	7.79		
NITRATE-N	EPA 300.0	ž	107,00	2.83		f
NITRATE-N	EPA 300.1	1	107.00	4.44		·
NTBATE-N	EPA 353.1	30	76.93	27.52		
IITRATE-N	EPA 353.2	4	92.18	14.91		
NTRITE-N	EPA 300.0	2	106.00	2.83		
IITRITE-N	EPA 300.1	1	107.00			
IITRITÉ-N	EPA 353.1	6	106.17	2.93		į
SULFATE	EPA 300.0	50	94.33	26.24		ļ
GULFATE	EPA 300.1	1 1	103.00	10.20		ł
BULFATE	EPA 375.4	2	87.00	18.38	96.21	19.37
IETALS LUMINUM	EPA 6010A	з	189.33	36.60	30,21	1 12.3
ALUMINUM	EPA CLP	ä	99.51	4.85		I .
NTIMONY	EPA 200.8	ĭ		4.00		l
NTIMONY	EPA 6010A	4	94.38	9.15		
YNOMITAL	EPA CLP	e	100.08	5.09		l
RSENIC	EPA 200.8	Ž	98.60	4,67		l
RSENIC	EPA 6010A	6	100.00	3.72		l
RSENIC	EPA 7060		105.63	6.26		l
ARSENIC	EPA CLP		89.66	22.46		l
ARIUM	EPA 200.8	_	112.75	7.57		l
IARIUM	EPA 6010A	10		2.13		l
ARIUM	EPA CLP		92.47	17.51	l	l
BERYLLIUM	EPA 6010A		94,60	1.14	[1
BERYLLIUM	EPA CLP		95.83	4.19	1	l
ADMIUM ADMIUM	EPA 200.8 EPA 6010A	1 5	90.10 96.48	3,64		1
CADMIUM	EPA CLP		95.14	10.45	[.	l
CALCIUM	EPA CLP	ĺ	82.06	33.62	į	l
CHROMIUM	EPA 200.8	l í	98.00	00.02	i .	l
HROMIUM	EPA 6010A	6	101.32	4.29	!	l
HROMIUM	EPA CLP	9	82.69		1	l
OBALT	EPA 6010A	3	102.67	0.58	1	l
OBALT	EPA CLP	8	93.45	6.83	1	l
COPPER .	EPA 8010A	3.	101.87		ŀ	l
OPPER	EPA CLP	6	94.70	6.58	1	l
RON	EPA 6010A	3			1	1
RON	EPA CLP	8 1	85.43		1	l
EAD.	EPA 200.8 EPA 8010A	4	94.10° 86.73		1	l
EAD EAD	EPA 7421	;	49.75		1	l
EAD	EPA CLP	9			1	l
THIUM	EPA 6010A	Š		2.14	1	l
ITHIUM	EPA CLP	š		29.35	1	l ·
MAGNESIUM	EPA CLP	ļ ž	96,49		1	l
MANGANESE	EPA 8010A	3		4,53	1	l
MANGANESE	EPA CLP	8	94,01	5.77	1	I
MERCURY	EPA 245.1	1	107.00		1	l
MERCURY	EPA 7470A	5 7	106.68	9.68	1	I
MERCURY	EPA CLP	?	96.46	6.77	I	I
MOLYBDENUM	EPA 6010A	3			I	I
MOLYBDENUM	EPA CLP	6	98.18	5.86	1	l .
IICKEL	EPA 6010A			2.00	I	l '
NICKEL POTASSIUM	EPA CLP EPA CLP	8 7	95.46 98.86	6.41 5.86	I	ļ
SELENIUM .	EPA 200.8	Ιí	91.80	9.00	1	l .
SELENIUM	EPA 6010A			8,23	I	Ì
SELENIUM	EPA 7740		52.50		1	1
SELENIUM	EPA CLP	lż			I	<u>}</u>

TABLE B.3-1 Average Matrix Spike Percent Recovery for Groundwater (Continued)

		NUMBER		W BEG	CATEGORY	CATEGORY
PARAMETER	WETHOD	OF MATRIX SPIKES	%REC AVERAGE	%REC STD	AVERAGE	STD
SILVER	EPA 200.8	1	69.80			
SILVER	EPA 6010A	5	99.44	11.14		
SILVER	EPA CLP	8	90,85	9.39		l.
MUIDOS	EPA CLP	7	98.24	7.42		
STRONTIUM	EPA 6010A	3	. 100.83	10.67		
STRONTIUM	EPA CLP	7	98.37	4.86		l
THALLIUM	EPA 6010A	2	101.50	2.12		
THALLIUM	EPA 7841	. 1	102.00			ì
THÁLLIUM	EPA CLP	. a.		5.10		l
VANADIUM	EPA 6010A	3	104.67	0.58		
VANADIUM	EPA CLP		96.93	5.95		
ZINC	EPA 6010A	3	104.33	0.58	{	
ZINC	EPA CLP	6	95,32	8.5B	97.36	9,55
MISC.		2		10.61	87.30	3.55
ALKALINITY	EPA 310.1	_	95.50 116.00	10.61	ļ	
PHOSPHORUS, TOTAL	EPA 365.1	1 4	95,48	5.32	1	
PHOSPHORUS, TOTAL	EPA 365,2		117.60	0.34	1	ł
SILICA, DISSOLVED	EPA 365.2	1 . 1	94.74	9,17	1	ŀ
SILICA, DISSOLVED	EPA 370.1	. 9	•		1	l
SULFIDE	EPA 9030	1	25.75		1	l
TOTAL ORGANIC CARBON	EPA 415.1 EPA 415.2			5.51	ļ	l
TOTAL ORGANIC CARBON	EPA 9060	1 .	83.60		<u>}</u>	I
TOTAL ORGANIC CARBON	EPA SUBU		55.60	l	104.13	7.0
NITROAROMATICS	USATHAMA	176	107.07	8.59	1041.5	1
1,3,5-TRINITROBENZENE	USATHAMA			•	1	l
1,3-DINITROBENZENE	USATHAMA	42			ļ	l .
2,4,6-TRINITROTOLUENE 2,4-DINITROTOLUENE	USATHAMA	16		4.84	1	
2,4-DINITROTOLUENE 2,6-DINITROTOLUENE	USATHAMA	15			1	l
NITROBENZENE	USATHAMA	187				l .
NITROBENZENE (NB)	USATHAMA	2				1 .
PEST/PCB8		I -	,		91,33	12.2
4,4'-DDT	. EPA 8080A	1 1	96.00			1
4.4'-DDT	EPA CLP	1 1	26.33			
ALDRIN	AOBOB AGE		105,00			1
ALDRIN	EPA CLP	1	28.33			1
DIELDRIN	FPA 8080A	1	95.00			l ·
DIELDRIN	EPA CLP	1	27.33		ļ	1
ENDRIN	EPA 8080A		113.00			1
ENDRIN	EPA CLP		31.33		1	1
GAMMA-BHC (LINDANE)	EPA 8080A		96.00			1.
GAMMA-BHC (LINDANÉ)	EPA CLP	1 1	23.33			ŧ
HEPTACHLOR	EPA 8080A]	100.00		1	1
HEPTACHLOR	EPA CLP	T 1	28.33	1	405.00	
RADIOCHEMICAL	F61 000 0	~ ـ ا	400.47	30.01	105.32	32.8
GROSS ALPHA	EPA 900.0			30.01		1
GROSS ALPHA	RL-2302				.I	1
GROSS BETA	EPA 900.0 EPA 903.0				1	1 .
RADIUM-226		4			·I	Ι.
RADIUM-226	EPA 903.1 EPA 904.0					
RADIUM-226	SM-705		94.00			1
RADIUM-226	EMSE-LV-063938	1 1			Ί.	ţ
RADIUM-228 BADIUM-228	EPA 904.0		92.80		·I	}
RADIUM-228 BADIUM-228	PERC/BROOKSKS		102.60			ì
RADIUM-228 THORIUM-228	NAS-NS-30500		114.00			1
THORIUM-220 THORIUM-230	HASL 300		96.35			1
THORIUM-230	HASL300TH-0101				1	1 .
THORIUM-230	HASL300TH0101	l i			1	1
THORIUM-230	NAS-NS-30500				:I	1
THORIUM-230	USAEC					1
THORIUM-232	5PA 907.0					1
THORIUM-232	NAS-NS-30500		117.00			1

TABLE B.3-1 Average Matrix Spike Percent Recovery for Groundwater (Continued)

PARAMETER	метнор	NUMBER OF MATRIX SPIKES	%REC AVERAGE	%REC STD	CATEGORY AVERAGE	CATEGORY STD
URANIUM, TOTAL	ASTM 6174-91	10	131.10			
URANIUM, TOTAL	ASTM D2907	27	101.37			1
URANIUM, TÖTAL	EPA 200.8	2	109.00	2.63		1
URANIUM, TOTAL	RL-2323	3	88.33	10.79		1
URANIUM-234	EPA 908.0	1	97.00			1
URANIUM-238	EPA 908.0	1	103.00			1
SEMI-VOLATILES	·				72.63	11.30
1,2,4-TRICHLOROBENZENÉ	ÉPA CLP	1	76.00			1
1,4-DICHLOROBENZENE	€ PA CLP	1	19.33			· .
2.4-DINITROTOLUENE	ÉPA CLP	1	29.33			l ·
2-CHLOROPHENOL	ÉPA CLP	1	25.67			!
4-CHLORO-3-METHYL PHENOL	ÉPA CLP	1	28.00			1
4-NITROPHENOL	EPA CLP	1	24.00			ļ
ACENAPHTHENE	ÉPA CLP	1	26.33			1
BENZO(A)PYRENE	EPA 8310	1	66.00			ł
BENZO(G,H,I)PERYLENE	EPA 8310	l 1	64.00			1
N-NITROSO-DI-N-PROPYLAMINE	EPA CLP	l 1	22.67			Ī
NAPHTHALENE	EPA 8310	1	61,00			1
PENTACHLOROPHENOL	EPA CLP	l il	25.00			! .
PHENANTHRENE	EPA 8310	l †	80.00			į.
PHENOL	EPA CLP	l il	27.33			!
PYRENE	EPA 8310	•	52.00			į
PYRENE	EPA CLP	l i	32.67			ĺ
VOLATILES	-	i i	52		101.20	5.BC
1_1-DICHLOROETHENE	EPA CLP	4	101.00		l]
BENZENE	EPA CLP	[i	33.00		l	l
CHLOROBENZENE	EPA CLP	l í	36.67		l	l
TOLUENE	EPA CLP	l i	31.67		l	
TRICHLOROETHENE	€PA CLP		33.67		l	

TABLE B.3-2 Average Matrix Spike Percent Recovery for Surface Water

METALS ARSENIC EPA CLP 3 31.43 11.93 88.41	SYD 9.00 8.48
METALS	9.00
METALS ARSENIC EPA CLP 3 81,43 11,93 88,41 88,	9.00
METALS ARSENIC EPA CLP 3 81.43 11.93 81.41 11.93 81.43 11.93 81.43 11.93 81.43 11.93 81.43 11.93 81.43 11.93 81.43 11.93 86.07 7.33 81.43 11.93 86.07 7.33 81.43 11.93 86.07 7.33 86.07 7.33 86.07 7.33 86.07 7.33 86.07 7.33 86.07 7.33 86.07 7.33 86.07 7.33 86.07 7.33 86.07 7.33 86.07 7.33 86.07 7.33 86.07 8	9.00
ARSENIC BARIUM BARIUM CPA CLP 3 96.07 7,33 CADMIUM CPA CLP 1 99.20 CHROMIUM EPA CLP 1 99.60 LEAD MERCURY EPA CLP 1 94.70 SILVER MITROAROMATICS II.3,5-TRINITROBENZENE II.3,5-TRINITROBENZENE III.3-DINITROBENZENE III.3-DINITROTOLUENE III.3-DINITROTOLUENE III.3-DINITROTOLUENE III.3-DINITROTOLUENE III.3-DINITROTOLUENE III.3-DINITROTOLUENE III.3-DINITROBENZENE III.3-DINITROTOLUENE III.3-DIN	:
BARIUM CADMIUM CADMIUM CEPA CLP CHROMIUM CEPA CLP CHROMIUM CEAD CHROMIUM CEPA CLP CEELNIUM CEPA CLP CEELNIUM CEPA CLP CE	8.48
CADMIUM CHROMIUM CHROMIUM CHROMIUM CHROMIUM CHROMIUM CHROMIUM CHROUPY CHROMIUM CHROMIU	8.48
CHROMIUM LEAD CHROMIUM LEAD MERCURY EPA CLP MERCURY EPA CLP EPA CLP SILVER MITROAROMATICS 1,3,5-TRINITROBENZENE 1,3-DINITROTOLUENE 2,4-BINITROTOLUENE 2,6-DINITROTOLUENE USATHAMA 13 102.62 9.10 2,6-DINITROTOLUENE USATHAMA 13 102.62 9.10 USATHAMA 13 102.62 9.10 USATHAMA 14 103.87 7.00 NITROBENZENE USATHAMA 15 99.53 4.79 MERCURY MITROTOLUENE USATHAMA 16 97.31 9.01 102.43 102.43 102.43 102.62 9.10 USATHAMA 17 104.98 7.76 USATHAMA 18 102.62 9.10 USATHAMA 19 99.53 4.79 MERCURY MERCURY MITROBENZENE USATHAMA 19 99.53 4.79 MERCURY MITROBENZENE USATHAMA 10 10 10 10 10 10 10 10 10 10 10 10 10 1	8.48
LEAD	8.48
MERCURY EPA CLP 1 94.70 SELENIUM EPA CLP 1 78.00 SILVER EPA CLP 1 90.40 1 1 1 1 1 1 1 1 1	8.48
SELENIUM	8.48
SILVER NITROAROMATICS 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 2,4,6-TRINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,5-DINITROTOLUENE 2,5-DINITROTOLUENE 2,5-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,8-DINITROTOLUENE 2,8-DINITROTOLUENE 3,6-DINITROTOLUENE 4,4'-ODT 4,4'-ODT 4,4'-ODT 4,4'-ODT 4,4'-ODT 5,7-00 69.17 EPA CLP 1 70.00 EPA CLP 1	8.48
NITROAROMATICS 1,3,5-TRINITROBENZENE USATHAMA 15 97.31 9.01 1.3-DINITROBENZENE USATHAMA 17 104.98 7.76 2,4,6-TRINITROTOLUENE USATHAMA 13 102.62 9.10 2,4-DINITROTOLUENE USATHAMA 13 105.90 10.00 2.6-DINITROTOLUENE USATHAMA 14 103.87 7.00 10.0	8.48
1,3,5-TRINITROBENZENE 1,3-DINITROBENZENE 2,4,6-TRINITROTOLUENE 2,4-DINITROTOLUENE 2,5-DINITROTOLUENE 2,6-DINITROTOLUENE 2,7-DINITROTOLUENE 2,8-DINITROTOLUENE 2,8-DIN	
1,3-DINITROBENZENE	
2,4,6-TRINITROTOLUENE	
2,4-DINITROTOLUENE	1
2,6-DINITROTOLUENE USATHAMA 14 103.87 7.00	
NITROBENZENE PEST/PCBS 4,4'-ODT	ı
PEST/PCBS 4,4'-ODT	ı
4,4'-ODT	4,31
ALDRIN EPA CLP 1 70.00 DIELDRIN EPA CLP 1 70.00 ENDRIN EPA CLP 1 76.00 GAMMA-BHC [LINDANE] EPA CLP 1 65.00 HEPTACHLOR EPA CLP 1 70.00 RADIOCHEMICAL FACE FA 900.0 17 131.47 56.37 GROSS ALPHA EPA 900.0 17 106.76 10.03 RADIUM-226 EPA 903.1 1 83.00 RADIUM-226 EPA 904.0 6 102.73 30.53 RADIUM-226 SM-705 10 91.10 9.34	ı
DIELDRIN	l .
ENDRIN	ı
GAMMA-BHC [LINDANE] EPA CLP 1 65.00 HEPTACHLOR EPA CLP 1 70.00 106.52 GROSS ALPHA EPA 900.0 17 131.47 56.37 GROSS BETA EPA 900.0 17 106.76 10.03 RADIUM-226 EPA 903.1 1 83.00 FADIUM-226 EPA 904.0 6 102.73 30.53 RADIUM-226 SM-705 10 91.10 9.34	ţ
HEPTACHLOR	‡ .
RADIOCHEMICAL 108.52 GROSS ALPHA EPA 900.0 17 131.47 56.37 GROSS BETA EPA 900.0 17 106.76 10.03 RADIUM-226 EPA 903.1 1 83.00 RADIUM-226 EPA 904.0 6 102.73 30.53 RADIUM-226 SM-705 10 91.10 9.34	1
GROSS BETA	27.36
RADIUM-226 EPA 903.1 1 83.00 RADIUM-226 EPA 904.0 6 102.73 30.53 RADIUM-226 SM-706 10 91.10 9.34	
RADRUM-226 EPA 904.0 6 102.73 30.53 RADRUM-226 SM-706 10 91.10 9.34	
RADIUM-226 SM-705 10 91.10 9.34	
RADIUM-228 PERC/BROOKS 10 105.10 4.48	
THORIUM-228 SL 13007 6 103.87 16.23	
THORIUM-230 St. 13007 6 118.83 22.17	
THORIUM-230 USAEC 10 98.20 9.15	
THORIUM-232	ļ
THORIUM-232 SL 13007 8 104.33 14.32	1
URANIUM, TOTAL ASTM 5174-91 12 95.59 25.51	
URANIUM, TOTAL ASTM 02907 24 98.75 3.29	1
URANIUM, TOTAL EPA 200.8 1 99.00 56ML-VOI ATILES 70.91	11.83
	'''.
1,2,4-TRICHLOROBENZENE EPA CLP 1 58.00	1
1,4-DICHLOROBENZENE EPA CLP 1 48.00	1
2.4-DINITROTOLUENE EPA CLP 1 84.00	l
2-CHLOROPHENOL EPA CLP 1 70.00 4-CHLORO-3-METHYL PHENOL EPA CLP 1 89.00	[.
1 + Other to a substitute 1	
	1
	1
14 14114 444 4 14 14 14 14 14 14 14 14 1	}
[[= [[]]]]]	.1
	1
PYRENE EPA CLP 1 82.00 95.80	15.67
1,1-DICHLOROETHENE EPA CLP 1 96.00	1
BENZENE EPA CLP 1 102.00	I .
CHLOROBENZENE EPA CLP 1 103.00	· ·
TOLUENE EPA CLP 1 69.00	
TRICHLOROETHENE EPA CLP 1 109.00	

TABLE B.3-3 Average Matrix Spike Percent Recovery for Soil

TABLE B.3-3 Average	ge Matrix Spik	e Percen	t Recove	ry for So	<u>и</u>	
	· -	NUMBER OF				
PARAMETER.	METHOD	MATRIX SPIKES	%REC AVERAGE	%REC STD	CATEGORY AVERAGE	CATEGORY STD
IONS					86.67	21.86
BROMIDE	EPA 300.0	1	99.00		٠.	
CHLORIDE	EPA 300.0	1	102.00			∴ .
FLUORIDE	EPA 300.0	1	101.00			
NITRATE-N	EPA 353.1	1	75.00			į.
NITRITE-N	EPA 353.1	1	47.00			Į
SULFATE	EPA 300.0	1	96.00			
METALS	!	_	l l	4445	96.42	15.06
ANTIMONY	EPA CLP	3	52,67	10.12	ŧ	
ARSENIC	EPA CLP	9	95.78	15.54	ł	
BARIUM	EPA CLP	3	93.33	7.64	}	
BERYLLIUM	EPA CLP	3	103.00	2.00° 3.61	1	
CADMIUM	EPA CLP	3	94.00	8.72	1	
CHROMIUM	EPA CLP		97.00	4.93		
COBALT	EPA CLP	3	95.67		1	
COPPER	EPA CLP	j. 3	99.33	7.51	1	
LEAD	EPA CLP	3	114.00	36.10	1	
LITHIUM	EPA CLP] 3	101.00	3.61		
MANGANESE	EPA CLP] 3	94.00	20.07	l '	
MERCURY	EPA CLP] 3	100.33	14.05	ŀ	
MOLYBDENUM	EPA CLP] 3	91.00	1.73	1	
NICKEL	EPA CLP	3	98.33	8:14		Į.
SELENIUM	EPA CLP] 3	92.67	7,77 5,29	1	į
SILVER	EPA CLP] 3	98.00	5.28	1	<u> </u>
STRONTIUM	EPA CLP	1	102.00 96.67	5.77	1	\$
THALLIUM	EPA CLP	3		2.65	1	1
VANADIUM	EPA CLP	3	95.33	12.50	1	
ZINC	EPA CLP	3	95.33	12.00	69.80	41.46
MISC.		Ι.	05.00	l	[09.00	41.70
CYANIDE, TOTAL	EPA 9010A	l	95.00	A 74	Į	l·
CYANIDE, TOTAL	EPA CLP	2	95.50	0.71	i .	
PHOSPHORUS, TOTAL	EPA 365.1	1	0.001			1
TOTAL ORGANIC CARBON	EPA 415.1	1	62.00		68.24	33.87
NITROAROMATICS		1 .		- 21.92	00.24	33.47
1,3,5-TRINITROBENZENE	AEHA] 2	65.50			1
1,3,5-TRINITROBENZENE	IT SOP GC		31.00 79.00	0.00 60,61		1
1,3-DINITROBENZENE	AEHA	1 5	63.00	35,36		l
1,3-DINITROBENZENE	IT SOP GC		61.00	28.28		l .
2,4,6-TRINITROTOLUENE	AEHA		93.00	15.56		l
2,4,6-TRINITROTOLUENE	IT SOP GC	2 2 2 2 2 2 2 2	76.50			l
2,4-DINITROTOLUENE	AEHA IT SOP GC		64.00	38.89 73.54		l .
2,4-DINITROTOLUENE		2	87.00	73.54 15.56		
2,6-DINITROTOLUENE	AEHA IT SOP GC	. ۱	53.50	57.28		!
2,6-DINITROTOLUENE		2	22,50	37.20		1
NITROBENZENE	IT SOP GC	י ן	86.00		101.56	18.62
RADIOCHEMICAL		l .			101.00	10.02
GROSS ALPHA	SM 7110		124.00			ŀ
GROSS BETA	SM 7110		104,00	44.63		1
LEAD-210	EERF PB-01] 3	92.87 81.00	14.57	1	1
RADIUM-226	EPA 904.0		81.00	!	1	1
RADIUM-228	EPA 904.0					1
THORIUM-228	NAS-NS-3050		118.00			1
THORIUM-230	NAS-NS-3050		116.00		Ι .	Ι .
THORIUM-232	NAS-NS-3050	•	99.00	4.00		
URANIUM, TOTAL	ASTM		89.00	4,69	1	1
URANIUM-234	NAS-NS-3050 NAS-NS-3050		138.00 129.00	ŀ		Ι .
URANIUM-238	1 NAS-NS-3050		125.00	<u></u>	<u>t. </u>	

TABLE B.3-4 Average Matrix Spike Percent Recovery for Sediment

PARAMETER	METHOD	MUMBER OF MATRIX SPIKES	%REC AVERAGE	%REC STD	CATEGORY AVERAGE	CATEGORY STD	
MISC.			· .	- ": '			
TOTAL ORGANIC CARBON	EPA 9060	1		82.00			
NITROAROMATICS			l	·	101.20	1,36	
1,3,5-TRINITAOBENZENE	EPA 8330	1	l	100.00			
1,3-DINITROBENZENE	EPA 8330	1	l ·l	101.00			
2,4,6-TRINITROTOLUENE	PA 8330	1	[·	103.00			
2,4-DINITROTOLUENE	EPA 8330	1	.	102.00			
2.6-DINITROTOLUENE	EPA 8330	1	} ·	100.00			
RADIOCHEMICAL			} ·		102.67	5.82	
RADIUM-226	SM-705	1	111.00		1		
RADIUM-228	PERC/BROOKS	1	101.00	•			
THORIUM-228	USAEC	1	96.00				
THORIUM-230	USAEC	1	104.00	٠.	l '		
THORIUM-232	USAEC	1	97.00			l	
URANIUM, TOTAL	ASTM D2907	1	107.00			ļ	

TABLE B.3-5 Average Matrix Spike Percent Recovery for Earlier Sediment

PARAMETER	METHOD	NUMBER OF MATRIX SPIKES	%REC AVERAGE	%HEC'STD	CATEGORY AVERAGE	CATEGORY STD
METALS ARSENIC		2	. 112.55	30,62		
BARIUM	· .	2	92.80	4.81		
CADMIUM		<u>2</u>	97.15	15.63		
CHROMIUM	1	2	95.25	1.06		
LÉAD		2	123,40	54.87		
MERCURY .		2	104.25	15.20		
SELENIUM	· ·	2	89.35	6.86		
SILVER		2	95.40			
ZINC		2	92,35	14.35		
RADIOCHEMICAL		I .				
URANIUM, TOTAL		1	21.00		<u> </u>	

8.4 PRECISION

B.4.1 Laboratory Duplicate Relative Percent Difference

The relative percent difference (RPD) for laboratory duplicates (DUPs) is the standard measure of precision. The DUP RPD for various methods is provided in a format similar to the format for the MS %RECs; along with category averages and standard deviations by parameter. For a comparable number of sample duplicates, the parameter RPD does not differ significantly method to method. The average RPD for each category is provided so that an RPD for those parameters for which there was not a calculatable RPD can be estimated. Although the number of usable DUPs was low, this is believed to be due to the results being too close to the detection limit to be reliably used for calculation of an RPD. Low results are expected in the remedial investigation of any residual. In addition, some inconsistencies were observed in the method field of the WIZARD database. As a result, the parameter data receives some additional parsing. No attempt was made to second guess the "correct" method by combining methods that looked similar.

Duplicate RPDs can be influenced by inhomogeneity at the sampling location and matrix interferences. In general, for large method counts, the standard deviation was acceptable. Exceptions occurred for sulfate, arsenic, iron, total uranium, gross alpha, and gross beta in groundwater. This can be seen for groundwater in Table B.4-1, for surface water in Table B.4-2, for soil in Table B.4-3, for sediment in Table B.4-4, and for an earlier sediment effort in Table B.4-5.

TABLE B.4-1 Average Duplicate Relative Percent Difference for Groundwater

		NUMBER OF	RPD	RPD	CATEGORY	CATEGORY
PARAMETER	METHOD	DUPLICATES	AVERAGE	STD	AVERAGE	STD
IONS	· · · .				8.96	22.63 9.99
CHLORIDE	512C EPA 300.0	1 12	38.86 5.13	7.86	7.02	9.89
CHLORIDE CHLORIDE	EPA 300.1	, 'ŝ	2.73	2.24		
CHLORIDE	EPA 325.2	1	5.66			·.
CHLORIDE	EPA 325.3 EPA 340.2	2 1	13.88 5.43	7.32		
FLUORIDE NITRATE-N	EPA 300.0	4	68.64	75.52	44.23	61.84
NITRATE-N	EPA 363.1	2	16.83	11.21		.
NITRATE-N	EPA 353.2 EPA 300.0	1 37	0.22 3.56	7.56	4.48	7,91
SULFATE SULFATE	EPA 300.1	"i	0.81			i ""
SULFATE	EPA 375.4	5	9.60	8.79	ţ·	
SULFATE	MCAWW	2	. 10.55	11.62	4.43	7.92
METALS ALUMINUM	EPA 6010A] a	3.89	2.44	3.89	2.44
ARSENIC	EPA 200.8	2	3.23	1.34	4,94	7.30
ARSENIC	EPA 6010A	4	1.31	0.94		
ARSENIC	EPA 7060 EPA CLP	1 6	2.89 8.30	10.04		
ARSENIC BARIUM	EPA 200.8		3.36	15.51	3.17	2.71
BARIUM	EPA 6010A	{ 10	1.57	1.60		i i
BARIUM	EPA CLP	26 3	3.83 3.13	2.8 6 1.55	2.87	1.83
CALCIUM CALCIUM	EPA 6010A EPA CLP	1 ទំ	2.78	2.00	1	""
CHROMIUM	EPA 200.8	1	. 6.34	i . <u></u> .		
IRON	EPA 6010A	3	2.49 16.61	1.86 2 8 .30	12.38	24.11
IRON LEAD	EPA CLP EPA 200.8	7	3.31	26.30		· . l
LITHIUM	EPA CLP		4.23	1		
MAGNESIUM	EPA-6010A	4	2.44	2.20	2.10	1.70
MAGNESIUM MANGANESE	EPA CLP EPA 6010A		1.97 3.51	1.68 2.12	2.60	1.91
MANGANESE	EPA CLP	1 8	2.27	1.86		
POTASSIUM	EPA 6010A	3	9.14	9.51	8.63	6.06
POTASSIUM	EPA CLP EPA 200.8	1	8.12 12.47	0.61		1
SILVER SODIUM	EPA 6010A		2.28	2.20	1.74	1.41
SODIUM .	EPA CLP	. 9	1.55	1.18		ا ـ ـ ـ ا
STRONTIUM	EPA 6010A		3.16 2.02	2.10 1.55		1,70
STRONTIUM VANADIUM	EPA CLP			14,54		14.54
ZINC	EPA 6010A		12.86	11.79		9.64
ZINC	EPA CLP	1	18.50		2.21	2.48
MISC.	EPA 310.1	46	2.48	2.82		
ALKALINITY	MCAWW	2	3.68	2.16		
HARDNESS	EPA 130.2					1.45
PHOSPHORUS, TOTAL PHOSPHORUS, TOTAL	EPA 365.1 EPA 365.2		3.92 1.37		1.88] '.48
SILICA, DISSOLVED	EPA 365.2	1	. 1.51	į	1.26	0.69
SILICA, DISSOLVED	EPA 370.1					0.50
TOTAL DISSOLVED SOLIDS	EPA 160.1				0.38	0.53
TOTAL DISSOLVED SOLIDS TOTAL ORGANIC CARBON	EPA 415.1	2	0.89		2.08	2,56
TOTAL ORGANIC CARBON	EPA 416.2	: 2	4.31	2.76		
TOTAL ORGANIC CARBON	EPA 9080					
TOTAL SUSPENDED SOLIDS NITROAROMATICS	EPA 160.2	'l '	'.2'	1	40.31	65.42
1,3,6-TRINITROBENZENE	USATHAMA				40.31 48.93	80.51
1,3-DINITROBENZENE	USATHAMA					
NITROBENZENE RADIOCHEMICAL	USATHAMA	\	5.61	1	21.28	38.90
GROSS ALPHA	EPA 900.0				4.83	3.38
GROSS BETA	• EPA 900.0) 4				
URANIUM, TOTAL URANIUM, TOTAL	ASTM					37.65
URANIUM, TOTAL	ASTN					1
URANIUM, TOTAL	ASTM		12.42		4 .	Ι .

TABLE B.4-1 Average Duplicate Relative Percent Difference for Groundwater (Continued)

PARAMETER	METHOD	NUMBER OF DUPLICATES	RPD AVERAGE	APD STD	CATEGORY AVERAGE	CATEGORY STD
URANIUM, TOTAL URANIUM, TOTAL URANIUM, TOTAL URANIUM, TOTAL URANIUM-234 URANIUM-238	EPA 200.8 EPA 908.0 EPA 908.1 RL-2323 EPA 908.0 EPA 908.0	6. 4 9	9.96 44.06 80.99 1.94 116.36 103.27	2.65 61.76 56.04 1.78		

TABLE 8.4-2 Average Duplicate Relative Percent Difference for Surface Water

PARAMETER	METHOD	NUMBER OF DUPLICATE	RPD AVERAGE	RPO STD	CATEGORY AVERAGE	CATEGORY STD
ions			-		39.58	
SULFATE	EPA 300.0	1	67.61		39.68	39.65
SULFATE	MCAWW	1	11.54			
METALS					11.95	
BARIUM	EPA CLP	2	11.95	11.31	11.95	
MISC.	l .				13.07	10.52
ALKALINITY	EPA 310.1	1	5.63		13.07	10.52
ALKALINITY	MCAWW	1	20.51	·	i	ا . ـ ـ ـ ا
RADIOCHEMICAL	1	<u> </u>			16,02	
GROSS ALPHA	EPA 900.0		13.49			
GROSS BETA	EPA 900.0	1 8	12.78			
RADIUM-226	EPA 904.0	2	25,31			11.24
RADIUM-226	SM-706	2	35,30			
THORIUM-228	LAL-0108	1	1.63		2.40	1.09
THORIUM-228	SL 13007	1	24.00			ļi
THORIUM-230	LAL-0108	1 1	1.56		57.30	38,34
THORIUM-230	SL 13007	3	75.88	11,68		1
THORIUM-232	LAL-0108	! 1	21,40		36.25	13.25
THORIUM-232	St. 13007	. 2	43.67			
URANIUM, TOTAL		7	11.19	7.20	11.35	27.97
URANIUM, TOTAL	ASTM	6	23.24	45.16		
URANIUM, TOTAL	ASTM D2907	23	1.17	1.75		
URANIUM, TOTAL	EPA 200.8		4.88			
URANIUM, TOTAL	EPA 908.0		59.85	80.48		
URANIUM, TOTAL	EPA 908.1					

TABLE B.4-3 Average Duplicate Relative Percent Difference for Soil

PARAMETER	METHOD	NUMBER OF DUPLICATES	RPD AVERAGE	RPD STD	CATEGORY AVERAGE	CATEGORY
					25,10	25.05
METALS	1 EPA CLP	3	41.57	21.68	41.57	21.68
ALUMINUM	EPA CLP		22,49	17.46	22.48	17.46
ARSENIC	EPA CLP	3	30.17	41.31	30.17	41.31
BARIUM	EPA CLP	ď	8.29	7,26	8.29	7.28
BERYLLIUM	EPA CLP	3	57.73	68.41	57.73	
CALCIUM	EPA CLP	j š	37,89	31.63		
CHROMIUM	EPA CLP		31,83		31.63	
COBALT	EPA CLP	3 3	19.16	15.54	19,16	
COPPER	EPA CLP	ไ รั	29.58	33.54	29.58	
IRON	EPA CLP	Į š	24.27	35.46	24.27	
LEAD	EPA CLP	j ž	27.24	26.76	27.24	
LITHIUM	EPA CLP	3	12.38	8.52	12.3B	
MAGNESIUM	EPA CLP	ءً ا	25.13		25.13	
MANGANESE	EPA CLP	3 2	8.52		8.52	
MERCURY	EPA CLP		29.01	1	•	
NICKEL	EPA CLP				11.07	5.06
SODIUM			14.48		1 '''''	
STRONTIUM	EPA CLP				15.03	11,17
VANADIUM	EPA CLP		32.91		32.91	
ZINC	EPA CLP	i s	32.91	20.01	1.63	4
MISC.	500.0550	6	0.00	0.00		
PERCENT MOISTURE	EPA 3660	?	5.47] 5,55	1 0.00
PHOSPHORUS, TOTAL	EPA 365.1	;	5.22			l · .
TOTAL ORGANIC CARBON	EPA 415.1	'	5.22	1	39.36	65.62
RADIOCHEMICAL		١ ،	10.22	7.13		
GROSS ALPHA	EPA 900.1	2 2				
GROSS BETA	EPA 900.1		47.87		, ,,,,,	1
GROSS BETA	SM: 7110				26,37	15.28
RADIUM-226	EPA 903.0		26.09		20.57	
RADIUM-226	EPA 904.0					
RADIUM-228	EPA 904.0		12.07		1	1
THORIUM-228	HASL 300		22.05		1	
THORIUM-230	HASL 300		28.84		Ι.	1
THORIUM-232	HASL 300		27.99			
URANIUM, TOTAL	EPA 904.0		6,49		407.47	104.11
URANIUM-234	EPI A-011B		102.47		102.47	104.17
URANIUM-238	EPI A-0118	1	115.11		<u>.l,</u>	<u> </u>

TABLE B.4-4 Average Duplicate Relative Percent Difference for Sediment

PARAMETER	METHOD	NUMBER OF AVERAGE	RPD AVERAGE	RPD STD	CATEGORY AVERAGE	CATEGORY STD
MISC. TOTAL ORGANIC CARBON	EPA 9060	1	8.04		6.04	
RADIOCHEMICAL URANIUM, TOTAL	ASTM	1	0.00	L,	<u> </u>	<u> </u>

TABLE B.4-5 Average Duplicate Relative Percent Difference for Earlier Sediment

PARAMETER	METHOD	MUMBER OF DUPLICATES	RPD AVERAGE	RPD STD	CATEGORY AVERAGE	CATEGORY STD
METALS			·····		16.50	17.48
ARSENIC		1 . 1	26.58			40.05
BARIUM		2	15.56	19.95	15.56	
CHROMIUM		2	27.42	31.76	27.42	31.76
LEAD	1	1 1	14.61			l
ZINC	1	1 2	3.00	. 4,01,	× 3.00	4.01
RADIOCHEMICAL	1				38.84	51.69
URANIUM, TOTAL	<u>i</u>	7	38,84	51.69	38.84	51.69

B.4.2 Matrix Spike Duplicate Relative Percent Difference

The matrix spike duplicate (MSD) relative percent difference (RPD) is used to provide information that is useful in discerning the effects of matrix interferences. Matrix interferences can inhibit accurate reporting of contaminant concentration levels. In general, for all matrices, for large method counts, the MSD RPD standard deviation is acceptable. Exceptions include high MSD standard deviations (SFD) for barium, nitrobenzene, and total uranium in groundwater. This can be seen for groundwater in Table B.4-6, for surface water in Table B.4-7, for soil in Table B.4-8, for sediment in Table B.4-9. There were no MSD's available for the earlier sediment data.

The MSD RPD can be used to explain anomalous laboratory duplicate results. It would be expected that large MSD RPD's would indicate large laboratory duplicate RPD's. This was observed for most of the parameters. However, for instance, sulfate in groundwater showed a large MSD RPD but a small DUP RPD.

TABLE 8.4-6 Average Matrix Spike Duplicate Relative Percent Differences for Groundwater

PARAMETER	METHOD	NUMBER OF DUPLICATES	RPD AVERAGE	RPD STD	CATEGORY AVERAGE	CATEGORY STD
IONS					78.65	42.92
BROMIDE	EPA 300.0	2	1.83	0.92	1.83	0.92
NITRATE-N	EPA 353.1	2	84.74	56.34	69.77	47.52
NITRATE-N	EPA 353.2	1	7.97			
SULFATE	EPA-300.0	10	97.88	38.36	91.38	33,20
SULFATE	EPA 375.4	3	75.41	21.75	ļ	
SULFATE	* MCAWW	1	74.32		74.31	89,52
METALS	504 610	۱ ,	2.96		74.31	09.32
ALUMINUM	EPA CLP EPA 208.2	1 2	16.28	18.73	57.74	60.01
ARSENIC	EPA 208.2	8	68.11	62.97	37.74	00.01
ARSENIC	EPA 200.7	3	113.94	96.80	128.79	48,23
BARIUM BARIUM	EPA CLP	17	129.67	40.49	12577	
BARIUM	MCAWW	l 'í	158.47	,,,,,		
BERYLLIUM	EPA CLP	i	15.78			<u>.</u>
CADMIUM	EPA CLP	1	1.55		·	1 .
CHROMIUM	EPA CLP	1 i	7.66		ļ	j l
COBALT	EPA CLP	1	1.50		Į	
COPPER	EPA CLP	1	1.17		Į.	
IRON	EPA CLP	1	0.84	·	1	
LEAD	EPA CLÉ	J 1	2.26	l	I	l
MANGANESE	€PA CLP	1 1	1.22		1	
NICKEL	EPA CLP	1	0.19		1	
SELÉNIUM :	EPA CLP	1	B.19		1	
THALLIUM	EPA CLP	1	8.93		1	
VANADIUM	EPA CLP	! !	1.95		1	
ZINC	EPA CLP	[1	3.89		2,58	3.07
NITROAROMATICS		أ 44	4.03	3.26	4.03	1
1,3,5-TRINITROBENZENE	USATHAMA USATHAMA	45	2.07	2.25	2.07	2.25
1,3-DINITROBENZENE	USATHAMA] "9	2.24	2.92		2.92
2,4,6-TRINITROTOLUENE	USATHAMA	1 4	1.61	3.23		
2,4-DINITROTOLUENE	USATHAMA	1 7	0.31	0.62	0.31	0.62
2,6-DINITROTOLUENE INITROBENZENE	USATHAMA	44	1.97	3.37	1,97	3.37
NITROBENZENE (NB)	USATHAMA	l 7	4.08	0.0.	''	
PEST/PCBS		l '	1,77	·	9.12	5.94
4,4'-DDT	EPA 8080A	1	5.80		9.23	4,85
4.4'-DDT	EPA CLP		26.11			
ALDRIN	EPA 8080A	1 1	3.88		11.62	10.94
ALDRIN	EPA CLP	1	28.08			l :
DIELDRIN	EPA BOBOA	1	2.07		7.92	8.27
DIELDRIN	EPÁ CLP		21.65	ţ	l	i
ENDRIN	EPA BOBOA		3,60	1	7.98	6.19
ENDRIN	EPA CLP		24,29	i		
GAMMA-BHC (LINDANE)	EPA BOBOA	1	3.49		8.24	6.72
GAMMA-BHC (LINDANE)	EPA CLP		29,02			
HEPTACHLOR	EPA 8080A		3.67		9,73	8.57
HEPTACHLOR	EPA CLP	'l ¹	21.93	1	35.12	54.31
RADIOCHEMICAL	EPA 900.0	. 1	100.50	I	39.12	1 34.31
GROSS ALPHA	EPA 900.0				14.14	5.72
GROSS BETA RADIUM-226	EPA 903.0				'¬''	1
RADIUM-228	EPA 903.0	1			1	
URANIUM, TOTAL		5			25,37	47.20
URANIUM, TOTAL	ASTM	: 1	2.30			i
URANIUM, TOTAL	ASTM		0.00	1 0.00		1
URANIUM, TOTAL	ASTM	il 2	85.58			1
URANIUM, TOTAL	EPA 908.0		7.09			
URANIUM, TOTAL	EPA 908.1	4	29.56		ļ	
URANIUM-234	EPA 908.1	1			1	1
URANIUM-238	EPA 908.1		146.90	1		
SEMI-VOLATILES	1	1		1	23.32	14.30
1,2,4-TRICHLOROBENZENE	EPA CLE				1	1
1,4-DICHLOROBENZENE	EPA CLE				I	l
2,4-DINITROTOLUENE	EPA CLE				6.57	
2-CHLOROPHENOL	EPA CLE		23.44			
4-CHLORO-3-METHYL PHENOL	EPA CUE	'I 2	20.48	24.10	20.46	3 24.10

TABLE B.4-6 Average Matrix Spike Duplicate Relative Percent Differences for Groundwater (Continued)

PARAMETER	METHOD	NUMBER OF DUPLICATES	RPD AVERAGE	RPD STD	CATEGORY AVERAGE	CATEGORY STD
ACENAPHTHENE	EPA CLP	2	17.50	16.60	17.50	16.50
N-NITROSO-DI-N-PROPYLAMINE	PA CLP	1	16.60			
PHENOL	EPA CLP	1	32.76			
PYRENÉ	EPA CLP	2	19.99	12.84	19,99	
VOLATILES		1			2,39	1.42
1,1-DICHLOROETHENE	EPA CLP	2	3.87	1.70	3.67	1.70
BENZENE	EPA CLP] 3	1.86		1.86	1.76
CHLOROBENZENE	EPA CLP	3	2.75	1.54	2.75	1.54
TOLUENE	EPA CLP] 3	2.26	0.56		
TRICHLOROETHENE	EPA CLP	2	1.36	1,34	1.36	1,34

TABLE 8.4-7 Average Matrix Spike Duplicate Relative Percent Differences for Surface Water

Г	· · · · · · · · · · · · · · · · · · ·	NUMBER OF	RPO	RPD	CATEGORY	CATEGORY
PARAMETER	METHOD	DUPLICATES	AVERAGE	STD	AVERAGE	STD
METALS			· - · · ·		166,95	
BARIUM	EPA CLP	1	166.95	_		l [
NITROAROMATICS	217102	-		!	5.22	4.18
1,3,5-TRINITROBENZEN	USATHAMA	3	3.07	2.36	3.07	2.36
1.3-DINITROBENZENE	USATHAMA	3	4.71	0.64	4.71	0.64
2.4.6-TRINITROTOLUEN	38	! Ĭ	16.22		9.87	6.69
2.4.6-TRINITROTOLUEN	USATHAMA	j j	7.75	6.18	- '	· I
2.4-DINITROTOLUENE	USATHAMA	3 3 3	2.28	3.29	2.28	3.29
2,6-DINITROTOLUENE	USATHAMA	ă	5,19	1.50	5.19	1.50
NITROBENZENE	USATHAMA	ž	4.35	0.61	4.35	0.61
RADIOCHEMICAL	30511311131	_	1,20		9.11	9.19
ACTINIUM-227	CA-GLR-07.	1	0.86			
GROSS ALPHA	OA.GETOT.	i 1	12.02		11.74	0.40
GROSS ALPHA	EPA 900.0	l i:	11.45	٠ .		
GROSS BETA	EI A 00010	l i	7.41		5.97	2.04
GROSS BETA	ÉPA 900.0	l i	4.53			
LEAD-210	CA-GLR-09.	l i	1.68	1	}	
RADIUM-226	EPA 903.0	l i	10.04	į.	5.72	6.12
RADIUM-226	EPA 903.1	. ;	1.39	!		
RADIUM-228	EF A 303. F		13.70	l	10.16	3.14
RADIUM-228	EPA 904.0	2	8.39	0.94		
THORIUM-228	EPA 907.0	1 1	27.85	*	13.93	19.69
THORIUM-228	LAL-010B	l i	0.00	l		''''
THORIUM-230		l . 🛊	4.20	l	10.51	8.57
THORIUM-230	EPA 907.0	l i	7.06	l]
THORIUM-230	LAL-0108	l i	20.26	l	1	! I
THORIUM-232	EPA 907.0		19.52	l	9.86	13.67
THORIUM-232	LAL-0108	l i	0.19	Ι΄.]
URANIUM, TOTAL	4.20.00	l ś	7.65	6.97	9.84	12:92
URANIUM, TOTAL	ASTM 5174-	l i	2.25	i		
URANIUM, TOTAL	ASTM D2907	l i	36.89	Ì	1	
URANIUM, TOTAL	EPA 908.1	l ż	3.42	4.29	1	
SEMI-VOLATILES	2.7.0001.	-		i	. 28.32	10.16
2-CHLOROPHENOL	EPA CLP	ŧ 1	35.29		' ' '	
4-CHLORO-3-METHYL	EPA CLP		16.67	l	[
PHENOL	EPA CLP		33.01		İ	
VOLATILES	2	1		l	3.18	1.97
1,1-DICHLOROETHENE	ÉPA CLP	1 1	6.45	l		{
BENZENE	EPA CLP		1.98	Ι .		
CHLOROBENZENE	EPA CLP		1.94		Ι΄	
TOLUENE	EPA CLP		3.64		I]
TRICHLOROETHENE	EPA CLP		1.87		Į .	l

TABLE B.4-8 Average Matrix Spike Duplicate Relative Percent Differences for Soil

PARAMETER	METHOD	NUMBER OF DUPLICATES	RPD AVERAGE	RPD STD	CATEGORY AVERAGE	CATEGORY STD
NITROAROMATICS					5.89	6.84
1,3,5-TRINITROBENZENE	AEHA	2	8.38	11.84		
2,4,6-TRINITROTOLUENE	AEHA	1	4.76	. ••		
2,4-DINITROTOLUENE	AEHA	2	5.58	1.67	6.12	5.68
2,4-DINITROTOLUENE	IT SOP GC	2	6.67	9.43		

TABLE 8.4-9 Average Matrix Spike Duplicate Relative Percent Differences for Sediment

PARAMETER	METHOD	NUMBER OF DUPLICATES	RPD AVERAGE	RPD STD	CATEGORY AVERAGE	CATEGORY STD
NITROAROMATICS	1.				1.85	0.96
1,3,5-TRINITROBENZENE	EPA 8330	1	2.92		ļ	
1,3-DINITROBENZENE	EPA 8330	1	1.70		:	1
2,4,6-TRINITROTOLUENE	ÉPA 8330	1	1.15		1	
2,4-DINITROTOLUENE	EPA 8330	1	2.12		i	
2.6-DINITROTOLUENE	EPA 8330	1	0.38			

B.5 REPRESENTATIVENESS

B.5.1 Matrix Spike Duplicate

The MSD STD gives an indication of the homogeneity of the sampling location. Large MSD STDs may be an indication that the sampling strata partitions may need to be smaller or that the samples need to be homogenized more thoroughly. Tables B.4-6, B.4-7, B.4-8, and B.4-9 do show anomalous STDs for total uranium, but for large sample sizes, the STDs are appropriate.

B.5.2 Field Replicates

The Field Replicate (FR) RPD is used to characterize the homogeneity of the sampling strata. Because this is an investigation of residuals, the amounts of contamination are expected to be low. RPDs cannot be reliably calculated for results close to the detection limit. Therefore, the small number of FRs available for study is not surprising.

FR RPD data are shown in Table B.5-1 for groundwater, B.5-2 for surface water, and B.5-3 for soil. Large FR RPDs indicate that duplicate samples, that is, those that are taken at the same location at the same time, do not result in comparable levels of contaminants. For instance, aluminum, and barium in groundwater have large FR RPDs. For those listed, the sample sizes are too small to ensure a reliable RPD. Therefore, these FR RPDs may be artifacts that need further study. Large FR RPDs indicate a need to either increase the number of sampling strata, a need to homogenize the samples further or matrix is nonhomogenus.

TABLE B.5-1 Average Field Replicate Relative Percent Differences for Groundwater

		NUMBER OF	RPD	RPD STD	CATEGORY	CATEGORY
PARAMETER	METHOD	DUPLICATES	AVERAGE		AVERAGE	STD
ions				· · · · ·	5.81	7.01
CHLORIDE	EPA 300.0	2	2.86	4.04	4:60	5.25
CHLORIDE	EPA 300.1	. 2	6.34	7.37		
SULFATE	EPA 300.0	6	7.21	8.70	6.50	. ∙.8.16
SULFATE	EPA 300.1	j 1	2.24	ŀ		
METALS			l !		18.72	39.09
ALUMINUM	EPA 6010A	!	149.02			استا
ARSENIC	EPA 8010A	1	2.58		7.30	5.22
ARSENIC	EPA CLP		8.39	6.89	l	
BARIUM	EPA 6010A	2	70.14	92.60	26.69	53.91
BARIUM	EPA CLP	4	3.31	1.03		l
CALCIÚM	EPA 6010A	1	4.38		4.23	. 0.98
CALCIUM	EPA CLP		4.16	1.37		
IRON	EPA 6010A	1	11.35		l	l
MAGNESIUM	■ EPA 8010A	<u> </u>	5.29	l·	£.90	2.88
MAGNESIUM	₹ EPA-CLP	1 2	7.71	. 3.57	l	
MANGANESE	EPA 6010A	1 1	3.62		39.34	49.62
MANGANESE	EPA CLP	2	67.20	54.88	l	
POTASSIUM .	EPA 6010A	1	4.72	i	2.3 8	3.34
POTASSIUM	EPA CLP	1 1	19.94			
SODIUM	EPA 6010A	· 1	8.19		3.21	4.37
SODIUM	EPA CLP		0.72	1.02		٠
STRONTIUM	EPA 6010A		6.67		8,80	3.01
STRONTIUM	EPA CLP		10.93			
VANADIUM	EPA CLP	1	26.12		l	
MISC.		ŀ			10.24	
ALKALINITY	EPA 310.1	10			4.98	7:14
PHOSPHORUS, TOTAL	EPA 365.2	[1	9.84			
SILICA, DISSOLVED	FPA 365.2	i 1	84.89		29.04	48.38
SILICA, DISSOLVED	EPA 370.1] 2				1
TOTAL ORGANIC CARBON	EPA 415.2	. 1	6.78	1		
RADIOCHEMICAL				ł	16.50	
URANIUM, TOTAL	ASTM					19.00
URANIUM, TOTAL	ASTM	3		10.76	1	I
URANIUM, TOTAL	RL-2323	1	50.18		1	I
URANIUM-234	EPA 908.0	1	17.97		1	I
URANIUM-238	EPA 908.0	<u> </u>	25.20		<u> </u>	<u> </u>

TABLE 8.5-2 Average Field Replicate Relative Percent Differences for Surface Water

	-					
PARAMETER	METHOD	NUMBER OF DUPLICATES	RPD AVERAGE	RPD STD	CATEGORY AVERAGE	CATEGORY STD
RADIOCHEMICAL					5.15	7.14
GROSS BETA	EPA 900.0	1	4.88			
URANIUM, TOTAL	ASTM 5174-91	4	5.84	9,61	5.17	7.49
URANIUM, TOTAL	ASTM D2907	7	4.79	6.84		

TABLE B.5-3 Average Field Replicate Relative Percent Differences for Soil

		NUMBER OF	RPD	APD STD	CATEGORY	CATEGORY
PARAMETER	METHOD	DUPLICATES	AVERAGE		AVERAGE	STD
METALS				[20.36	28.60
ALUMINUM	EPA CLP	3	14.40		14,40	6.83
ARSENIC	EPA CLP	9	16.82	16.70	16.82	16.70
BARIUM	EPA CLP	3:	11.01	17.61	11.01	17.61
BERYLLIUM	EPA CLP	1 3	7.30	3.51	7.30	3.51
CALCIUM	EPA CLP	3	76.99	71.39	76.99	71.39
CHROMIUM	EPA CLP	3	16,41	4.46	16.41	4.46
COBALT	EPA CLP	3 3 3	18,32	4.71	18.32	4.71
COPPER	EPA CLP		9.66	6.48	9.66	6.48
IRON	EPA CLP	3	11.90		11.90	
LEAD	EPA CLP	j	14.84	15.22	14.84	15.22
LITHIUM	EPA CLP	2 3	10.05		10,05	
MAGNESIUM	EPA CLP	3	51.03		51.03	
MANGANESE	EPA CLP	3	26.16		26.16	
SODIUM	EPA CLP	3	20.36		20.36	12.22
STRONTIUM	EPA CLP	1	35.67		l	
VANADIUM	EPA CLP	3	4.98		4.98	
ZINC	EPA CLP	. 3	14.05	10.61	14.05	
MISC.	1			l	12.61	13.26
PERCENT MOISTURE	EPA 3550	4.	6.04		6.04	5.44
PHOSPHORUS, TOTAL	EPA 365.1	1	14.05			
TOTAL ORGANIC CARBON	EPA-415,1	; 1	37.42	l		
RADIOCHEMICAL		Ì	l :		19.38	13.30
GROSS ALPHA	EPA 900.1] 1	5.17	ŀ	l '	i
GROSS BETA	EPA 900.1	1	25.79	ţ	31.26	7.74
GROSS BETA	SM 7110	1	36.73	j	1	
RADIUM-226	EPA 903.0	1	9.01	l.	ĺ	1
THORIUM-228	HASL 300	1	} 14.72			
THORIUM-230	HASL 300	1	4.88		1	
THORIUM-232	HASL 300	1	17.86	I	1	
URANIUM, TOTAL	EPA 904.0	1	3.22	1 .	1	
URANIUM-234	EPI A-011B	1	23.62			
URANIUM-235	EPI A-011B	1	23.88		1	I .
URANIUM-238	EPI A-011B	1	20.69		33.82	18.57
URANIUM-238	NAS-NS-3050		46.95	L	<u> </u>	<u> </u>

B.5.3 Trip Blanks

Trip blanks that showed volatile contamination are shown in Table B.5-4 for groundwater and Table B.5-5 for soil. The contaminates shown are for common laboratory contaminants. Concentrations below the detection limit are shown in parenthesis.

TABLE B.5-4 Trip Blank Results for Groundwater

PARAMETER/WSSRAP ID	TRIP BLANK CONCENTRATION	DETECTION LIMIT	UNITS
VOLATILES 2-BUTANONE			
GW-1019-B494 4-METHYL-2-PENTANONE	35.0.	10.0	ngv.
GW-PW04-Q193	(0.7)	10.0	. UG/L
METHYLENE CHLORIDE GW-PW04-Q193 GW-1027-8594	(4,7) (8)	10.0 10.0	. UG/L UG/L

TABLE B.5-5 Trip Blank Results for Soil

PARAMETER/WSSRAP ID	TRP BLANK CONCENTRATION	DETECTION LIMIT	UNITS
VOLATILES		• "	
ACETONE		4.5	UG/L
SO-194034-02	.17.0	10	
\$0-194024-02	{9.00}}	. 10	UG/L
SO-194033-01	(8) }	10.0	UĞ/L
SO-194035-03	17.01	10.0	UG/L
SO-194038-02	19,0	10.0	UG/L
SO-194041-01	33	10	UG/L
TOLUENE			
\$0-194031-01	[(1.0)}	10.0	UG/L
SQ-194038-02	(1)	10.0	UG/L

B.6 COMPARABILITY

Although for some parameters many methods are listed, a review of the RPDs, %RECs, and STDs for large sample sizes does not indicate any major deviation among the methods listed. The Quarry Residuals RI was conducted to approved plans and, therefore, can be expected to provide results comparable to other residual RIs.

For MS %REC, Tables B.3-1, B.3-2, B.3-3, B.3-4, and B.3-5, the STDs were acceptable, except for some nitroaromatics in soil.

For DUP RPDs, Tables B.4-1, B.4-2, B.4-3, B.4-4, and B.4-5, the STDs were acceptable except for the anions and the radiologicals in groundwater. Some radiologicals in surface water also showed high DUP RPD STDs.

For matrix spike duplicate RPDs, Tables B.4-6, B.4-7, B.4-8, and B.4-9, the sample sizes were too small to allow an assessment of the STDs.

For field replicate RPDs, Tables B.5-1, B.5-2, and B.5-3, the category averages should be used with caution because their STDs are too high.

B.7 DATA QUALIFICATION

B.7.1 Qualification of Suspect Data by Reviewers

During the data review process, data requestors or reviewers apply Review Qualifiers to data to document that a qualified person has examined the data, to identify potential outliers, to note problems not covered by verification or validation and to rate the data for future use. Qualifiers that indicate the reviewer suspects problems with the data require a documenting comment that explains the reviewer's rationale for applying the qualifier.

The Reviewer Qualifier has four characters plus a fifth temporary character that indicates data are still being evaluated. Allowed values for each character are defined below.

REVIEWER QUALIFIERS

five character field 1 2 3 4 5

1: Data Ranking

- 5 DL not adequate
- 4 ND: DL \geq 2m
- 3 ND: m < DL < 2m
- $2 \qquad x \ge |x + 4s|$
- $1 \qquad |\mathbf{x} + 4\mathbf{s}| > \mathbf{x} \ge |\mathbf{\bar{x}} + 3\mathbf{s}|$
- 0 x < |x + 3s| or ND: DL $\ge m$ (i.e., value OK)

DL = detection limit

 \bar{x} = Mean s = sample standard deviation

m = median detection limit for nondetects

2: Reviewer Ranking

- 0 Value is acceptable.
- A Outlier: Value assumed to reflect natural conditions
- B Outlier: Unknown whether value reflects natural conditions use with caution
- Outlier: Suspected artificial source of value use not recommended
- D Value reflects artificial source reject
- E Area represented by sample has been removed (soil)
- B D Requires documentation/explanation in Q1 comment
- C & D Requires approval of the Data Review Committee

- Lab Problems
 - 0 No lab problems observed.
 - X Lab problems observed.
 - X Requires documentation/explanation in Q1 comment
- 4: Investigation Status (typically restricted to extreme values)
 - 0 No investigation
 - I Value under investigation
 - R Value under investigation and resampling/reanalysis is authorized
 - C Investigation of value completed.
- Temporary Status: only used for data awaiting final qualification.
 - T Data awaiting final qualification: pending until results of investigation are complete (track)

A "C" or "D" in the second position of the qualifier indicates that the reviewer believes the datapoint does not represent the area sampled and should not be used. These qualifiers require the approval of the Data Qualification Group, which uses the following criteria to evaluate the datapoint:

- Old data: lack of laboratory documentation for extreme outliers.
- Laboratory has qualified datapoint.
- Repeated apparent laboratory problems with the analysis in question (such as recurring, unreasonably high or low values for a certain parameter or group of parameters).
- Sample analyzed by method with low reliability.
- QC data (laboratory or field) suggests interferences or other problems.
- Reanalysis, resampling, or a secondary analysis do not support value of suspect datum.
- Value is not consistent with historic data collected before and after datapoint in question. Statistical evaluation may be used but other corroborating evidence is advisable. Conditions that may be used to support rejection are:

- Suspect datum is correlated in time with suspect data from other, unrelated locations.
- Suspect value cannot be supported geochemically given the pH, Eh, etc., of the environment from which it was collected.
- Sufficient circumstantial evidence exists to indicate samples were swapped, either in the field or at the laboratory.

Qualified data are not removed from WIZARD (the site data management system). Users may set filters to remove data with certain qualifiers, as was done for the data summaries presented in this document.

B.7.2 Uncensored Data

Uncensored data have been used in reporting and calculations when made available from the analytical labs. Uncensored data are those data that do not represent a nondetect (ND) and instead report instrument responses that quantitate to values below the reported detection limit. When uncensored data were not available, nondetect data were used in calculations of averages at a value of one-half the detection limit (DL) as recommended by the EPA for statistical manipulation of data when the percentage of nondetects in the data set is small.

B.7.2 Calculations

The following calculations have been performed to generate summary statistics and relative percent difference.

Mean: (₹)

$$\bar{x} = \frac{\sum x_i}{N} =$$

Sampled Standard Deviation(s):

$$s = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N-1} (x_i - \overline{x})^2}$$

Upper 95% Confidence Interval about the Mean (UCL95):

$$UCL95 = \overline{x} + t (s/\sqrt{N})$$

Relative Percent Difference (RPD)

$$RPD = \frac{x_1 - x_2}{1/2(x_1 + x_2)} \cdot 100$$

where: x_i = individual samples

N = total number of samples

t = value of t statistic for 1 tailed test at 95% confidence level

B.8 SPECIAL ANALYTICAL TECHNIQUES

B.8.1 Kinetic Phosphorescence Analzer Data

The Kinetic Phosphorescence Analzer (KPA) is a qualitative instrument used to determine the total uranium concentration in water. At the WSSRAP, the KPA is used to monitor uranium concentrations in runoff water, surface water, groundwater, and treated water. In this document, KPA analyses of temporary wellpoint samples were incorporated in data sets used to generate uranium isopleths for the shallow aquifer.

The principle behind the operation of a KPA relies on laser excitation of uranium ions in water. The excited uranium ion phosphoresces, giving off light. The light is then detected and amplified by a photo multiplier tube. The photomultiplier tube converts amplified light to an electrical pulse. Processing software determines uranium concentration, which is directly related to the intensity of light emitted.

B.8.2 Immunoassay Data

As stated in the Sampling Plan (Addendum 1) (Ref. 2), soil samples were analyzed on site for nitroaromatic contamination using immunoassay field kits. In order to verify the field screening results, a subset (16.5%) of these samples was sent off site for laboratory analysis. The results indicate that the immunoassay data consistently detected the presence of nitroaromatic compounds in the soil. It was also noted that the use of immunoassay analysis did not underestimate the nitroaromatic concentrations in each sample, rather, it indicated slightly higher concentrations than did the laboratory analysis. This difference may be due to the possibility that the immunoassay method may be detecting nitroaromatic degradation products, whose presence would then be calculated into the total concentrations reported by the immunoassay technique. None of the soil samples analyzed by immunoassay or laboratory methods contained concentrations exceeding the contaminant decision level of 1,000 mg/kg (ppm). A comparison of immunoassay and laboratory results is presented below.

TABLE B.8-1 Comparison of TNT/TNB Immunoassay Data with Off-Site Laboratory Analyses for Total Nitroaromatic Compounds

SAMPLE ID	ANALYSIS METHOD	CONCENTRATION (mg/kg)	ACTION LEVEL (mg/kg)
SO-195105	Immumoassay	8.00	1,000
	Laboratory Analysis	0.879	1,000
SO-195107	Immunoassay	0.450	1,000
	Laboratory Analysis	0.633	1,000
SO-195108	Іпиниловая	1.62	1,000
·	Laboratory Analysis	0.016	1,000
\$0-195110	Immunoassay	0.512	1,000
	Laboratory Analysis	0.019	1,000
\$Q-195117	Immunoassay	1.29	1,000
	Laboratory Analysis	0.766	1,000
SO-195121	Immunoassay	0.300	1,000
· .	Laboratory Analysis	0.004*	1,000
SO-195382	Immuroassay	7.60	1,000
	Laboratory Analysis	4.49	1,000

All nitroaromatic compounds reported as nondetects for this sample; concentration reported is equal to the sum of one-half the value
of the detection limit for each compound.

B.9 ANALTYICAL PARAMETERS

Table B.9-1 is a comprehensive list of parameters analyzed under the RI.

TABLE B.9-1	Analytical Parameters
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TABLE B.9-1	Analytical Parameters	
IONS	PESTICIDES/PCBS	BEMI-VOLATILES (CONT.)
BROMIDE	4,4'-DDD	BIS(2-ETHYLHEXYL)PHTHALATE
CHLORIDE	4,4'-DDE	BUTYLBENZYLPHTHALATE
FLUORIDE	4,4'-DDT	CARBAZOLE
NITRATE-N	ALDRIN	CHRYSENE
NITRITE-N	ALPHA-BHC	DI-N-BUTYL PHTHALATE
SULFATE	ALPHA-CHLORDANE	DI-N-OCTYL PHTHALATE
	AROCLOR-1016	DIBENZO(A,H)ANTHRACENE
METALS	AROCLOR-1221	DIBENZOFURAN
ALUMINUM	AROCLOR-1232	DETHYLPHTHALATE
ANTIMONY,	AROCLOR-1242	DIMETHYLPHTHALATE
ARSENIC	AROCLOR-1248	FLUORANTHENE
BARIUM	AROCLOR-1254	FLUORENE
BERYLUUM	AROCLOR-1260	HEXACHLOROBENZENE
CADMIUM	BETA-BHC	HEXACHLOROBUTADIENE
CALCIUM	CHLORDANE	HEXACHLOROCYCLOPENTADIENE
CHROMIUM	DELTA-BHC	HEXACHLOROETHANE
COBALT	DIELDRIN	INDENO(1,2,3-CD)PYRENE
COPPER	ENDOSULFAN 1	ISOPHORONE
IRON	ENDOSULFAN II	N-NITROSO-DI-N-PROPYLAMINE
LEAD	ENDOSULFAN SULFATE	N-NITROSODIMETHYLAMINE
LITHIUM	ENDRIN .	N-NITROSODIPHENYLAMINE
MAGNESIUM	ENDRIN ALDEHYDE	NAPHTHALENS
MANGANESE	ENDRIN KETONE	NITROBENZENE
MERCURY	GAMMA-BHC (LINDANE)	PENTACHLOROPHENOL
MOLYBDENUM	GAMMA-CHLORDANE	PHENANTHRENE
NICKEL	HEPTACHLOR	PHENOL
POTASSIUM	HEPTACHLOR EPOXIDE	PYRENE
SELENIUM	METHOXYCHLOR	
SILICON	TOXAPHENE	VOLATILES
SILVER	,	1,1,1-TRICHLOROETHANE
SODIUM	SEMI-VOLATILES	1,1,2,2-TETRACHLOROETHANE
STRONTIUM	1.2.4-TRICHLOROBENZENE	1,1,2-TRICHLORETHANE

TABLE B.9 Analytical Parameters (Continued)

<u></u>	· · · · · · · · · · · · · · · · · · ·	1
THALLIUM	1,2-DICHLOROBENZENE	1,1,2-TRICHLOROETHANE
VANADIUM	1,3-DICHLOROBENZENE	1,1-DICHLOROETHANE
ZINC	1,4-DICHLOROBENZENE	1,1-DICHLOROETHENE
· · · · · · · · · · · · · · · · · · ·	2,4,5-TRICHLOROPHENOL	1,2-DICHLOROETHANE
RADIOCHEMICAL	2,4,6-TRICHLOROPHENOL	1,2-DICHLOROETHENE (TOTAL)
GROSS ALPHA	2,4-DICHLOROPHENOL	1,2-DICHLOROPROPANE
GROSS BETA	2,4-DIMETHYLPHENOL	2-BUTANONE
LEAD-210 .	2,4-DINITROPHENOL	2-HEXANONE
RADIUM-226	2,4-DINITROTOLUENE	4-METHYL-2-PENTANONE
RADIUM-228	2,6-DINITROTOLUENE	ACETONE
RADON-222	2-CHLORONAPHTHALENE	ACRYLONITRILE
THORIUM-228	2-CHLOROPHENOL	BENZÉNE
THORIUM-230	2-METHYLNAPHTHALENE	BROMODICHLOROMETHANE
THORIUM-232	2-METHYLPHENOL	BROMOFORM
URANIUM, TOTAL	2-NITROANILINE	BROMOMETHANE
URANIUM-234	2-NITROPHENOL	CARBON DISULFIDE
URANIUM-235	3,3'-DICHLOROBENZIDINE	CARBON TETRACHLORIDE
URANIUM-238	3-NITROANILINÉ	CHLOROBENZENE
	4,6-DINITRO-2-METHYLPHENOL	CHLOROETHANE
MISC.	4-BROMOPHENYL PHENYL ETHER	CHLOROFORM
ALKALINITY	4-CHLORO-3-METHYL PHENOL	CHLOROMETHANE
CYANIDE	4-CHLOROANILINE	CIS-1,3-DICHLOROPROPENE
PHOSPHORUS, TOTAL	4-CHLOROPHENYL PHENYL ETHER	DIBROMOCHLOROMETHANE
SILICA, DISSOLVED	4-METHYLPHENOL	ETHYL GENZENE
TOTAL DISSOLVED SOLIDS	4-NITROANILINE	METHYLENE CHLORIDE
TOTAL ORGANIC CARBON	4-NITROPHENOL	STYRENE
TOTAL SUSPENDED SOLIDS	ACENAPHTHENE	TETRACHLOROETHENE
- 41	ACENAPHTHYLENE	TOLUENE
NITROAHOMATICS	ANILINE	TRANS-1,3-DICHLOROPROPENE
1,3,5-TRINITROBENZENE	ANTHRACENE	TRICHLOROETHENE
1,3-DINITROBENZENE	BENZIDINE	VINYL ACETATE
2,4,6-TRINITROTOLUENE	BENZO(A)ANTHRACENE	VINYL CHLORIDE
2,4-DINITROANILINE	BENZO(A)PYRENE	XYLENES, TOTAL
2,4-DINITROTOLUENE	BENZO(B)FLUORANTHENE	
2,6-DINITROANILINE	BENZO(G.H.I)PERYLENE	

TABLE B.9 Analytical Parameters (Continued)

2,6-DINITROTOLUENE	BENZOKOFLUORANTHENE	-				
	BENZOIC ACID	-				
2-AMINO-4,6-DNT	1					
3,5-DINITROANILINE	BENZYL ALCOHOL	1				
4-AMINO-2,6-DNT	BIS(2-CHLOROETHOXY)METHANE				٠.	٠
NITROBENZENE	BIS(2-CHLOROETHYL)ETHER	\cdot				
NITROBENZENE (NB)	BIS(2-CHLOROISOPROPYL)ETHER	_				

APPENDIX C
Meteorological and Air Monitoring

LIST OF TABLES

NUMI	BER PAGE
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C-2	Historic Precipitation for Weldon Spring Area
C-3	Annual Average Background for Airborne Radioactive Particulates, Radon/Thoron
	and Gamma Radiation Exposures
C-4	Annual Average Radon/Thoron Concentrations (pCi/l) at Weldon Spring Quarry
	Air Monitoring Locations
C-5	Quarterly Airborne Thoron Concentrations (pCi/l) at the Weldon Spring Quarry . C-5
C-6	Annual Average Radioactive Air Particulate Results
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C-8	Annual Average Asbestos Monitoring Concentrations (f/ml)

TABLE C-1 Regional and Site-Specific Meteorological Studies

Yauts	ORGANIZATION PERFORMING STUDY	PERIOD OF RECORD	DESCRIPTION	METEOROLOGICAL PARAMETERS MEASURED
Regional Studies	NOAA - Lambert Field	1964 - Present	Monthly data obtained from NOAA National Climatic Data Center	Precipitation Temperature Snowfall
	NOAA - Spirit of St. Louis Airport	1988 - 1992	Hourly date obtained from EPA SCRAM bulletin board	Wind speed Wind direction Precipitation
Studies	Bechtel National, Inc.	Apr 83 - Dec 85	Data obtained from monitoring locations at the Weldon Spring Raffinate Pits area	Precipitation Evaporation Evaporation Temperature
·	Project Management Contractor	Feb 87 - Present	Sep 1994-Present: Data obtained from precipitation gauge located at the site meteorological station	 Wind speed Wind direction Precipitation
			Jun 1990-Dec 1992: Data obtained from precipitation gauge located at the site meteorological station	• Precipitation
·			1987-1990: Data obtained from stand- alone precipitation gauge at the chemical plant	• Precipitation
			1991, 1993-1996: Data obtained from precipitation gauge at the quarry	Precipitation

Historic Precipitation for Weldon Spring Area TABLE C-2

					MO	MONTHLY RECORDED PRECIPITATION (in)	ORENE PRE	CIPITATION	(in)					
	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
· upp	0.72	0.83	0.08	0.10	1,98	0.99	4.49	1.37	1.04	0.52	6.05	1.90	6.24	1.96
Feb	0.95	2.48	5,43	4.68	0.39	2.35	0.87	3.92	0.24	1,59	3.53	1.60	0.88	0.21
Mer	3.54	7.99	5.65	1.22	3,58	3.02	4.82	3.11	2.67	3,19	3.69	1.75	5.48	3.19
Ą	3.35	9.84	3.31	1.23	2.32	1.67	2.19	4.31	2.58	3.07	8.06	11.22	4.08	8.42
May	6.83	5.83	2.40	2.42	1.88	1.33	4.24	12.81	4.56	2.86	5.23	3.53	10.93	2.00
rif.	4.25	1.18	6.81	4.43	1.94	1.75	2.87	0.99	0.32	0.98	9.22	3.19	3.14	4.87
3	3.43	4.1	3.46	2.61	90.9	6.56	3.71	3.76	6.71	4.01	9.18	3.34	3.13	40.4
Aug	6.47	1,93	4.65	2.25	1.20	2.13	1.32	1.28	1.23	2.91	5.82	2.42	5.86	1.08
Sep	0.04	2.24	9.84	7.99	2.56	1.15	1.69	0.89	3.97	5.75	13.49	1.63	1.34	3.82
ğ	3.31	6.14	2.64	5.34 46.0	2.19	3.24	1.35	4.90	4.25	2.00	3.54	3.09	2.80	Ą
Nov	4.69	4.96	9.86	1.58	4.40	6.54	0.43	1,96	5.82	9.09	6.22	7.22	0.88	Α̈́
ä	2.05	6.02	2.40	1.06	1.43	1.34	0.61	6.14	3,14	3.56	2.28	2.41	1.82	¥
Fotal	38.69	50.38	47.83	34.88	28.92	32.07	28.49	45.42	36.53	39.62	76.31	43.20	46.56	:
	ŀ													

not available

Data collected from Weldon Spring Quarry precipitation gauge. Where quarry precipitation data were not evallable, Weldon Spring Chemical Plant precipitation gauge and Lambert Field International Airport data are substituted (see below).

Cuarry: Aug. 1991 - Dec. 1991; Jan. 1993 - Aug. 1995; Dec. 1996 - Feb. 1996. Lambart Field: Jan. 1983 - Mar. 1983; Jan. 1986 - Jan. 1987. Chemical Plant: Apr. 1983 - Dec. 1986; Feb. 1987 - Jul. 1991; Jan. 1992 - Aug. 1992; Sep. 1995 - Nov. 1995; Mar. 1996 - Sep. 1996.

072297

TABLE C-3 Annual Average Background for Airborne Radioactive Particulates, Radon/Thoron and Gamma Radiation Exposures

	RADIOACTIVE AIRBORNE PARTICULATE (X1E-15 µCi/ml)	RADON/THORON (pCi/i)	GAMMA RADIATION EXPOSURE RATE (mrem) ^(a)
1987	<3.0	0.3	73
1988	<4.8	0.6	61
1989	<3.83	0.6	68
1990	<2.2	0.3	62
1991	1.37	0.3	69
1992	1.28	0.2	69
1993	1.02	0.1	60
1994.	1.12	0.2	57
1995	1.39	0.3	61
Average	< 2.22	0.3	64

⁽a) To convert mrem/year to mSv/year, divide by 100.

TABLE C-4 Annual Average Radon/Thoron Concentrations (pCi/I) at Weldon Spring Quarry Air Monitoring Locations

- -T		Т	•	\neg	Т	· T	Ţ		Ť	\neg
BACKGROUND	0.3	9.0	0.6	6,0	0.3	0.2	0.1	0.2	0.3	0.1
RD-1009	'	,		·	-		1.2	0.3	0.3	0.2
RD-1008	•	·		- !	•	0.3	0.1	0.2	0.3	0.2
RD-1007	-	- [,	.•	,	0.3	0.2	0.3	,	
HD-1006	0.5	0.6	9.6	0.4	0.4	0.3	0.2	0.3	0.4	0,2
RD-1005	0.6	1,0	1.1	0.7	0.7	0.3	0.2	0.3	0.3	0.2
RD-1004	9.0	1.1	9.0	0.6	0.4	0.3	0.1	0.2	0.3	0.2
RD-1003	1.5	2.1	2.1	0.9	0.7	0.7	0.5	9'0	6.3	0.1
RD-1002	2.6	4.3	1.6	2.1	9.1	1.5	1.3	4.9	6.0	6.0
PD-1001	1.5	1.9	3,1	1.5	1.2	1.2				-
YEAR	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996M

(a) The 1996 data include first and second quarter results.
 Denotes sample not collected.

TABLE C-5 Quarterly Airborne Thoron Concentrations (pCi/i) at the Welden Spring Quarry

STATION		1994		19	95			1996
	3rd Otr	4th Qtr	1st Qtr	2nd Otr	3rd Otr	4th Otr	1st Otr	2nd Otr
RD-1002	3.4	3.7	2.5	0.7	0.1	0.2	0.0	0.4
RD-1006	-	0.1	0.2	0.4	0.1	0.2	0.0	0.1
RD-4009*	0.0	0.2	0.0	0.3	0.0	0.3	0.0	0.0

Indicates no monitoring was performed

Background station

TABLE C-6 Annual Average Radioactive Air Particulate Results

YEAR	AP-1009	AP-1010	AP-1015	AP-1016	AP-1017	AP-4012*
1989	<4.3	<4.4			<u>.</u> .	<3.8
1990	<2.4	<2.7		_	· .	<2.2
1991	1.55	1.49	- .	-		1.37
1992 ^(a)	1.33	1.34	0.95	0.85	1.03	1,28
1993	1.06	0.96	1.15	1.14	1.21	1.02
1994	2.65	1.94	1.65	1.33	1.30	1.12
1995	1,99	1.57	1.62	1.45	1.40	1.39
1996 ^{lb)}	1.48	1.58	1.35	1.43	1.46	1.37

⁽a) Monitoring stations AP-1015, AP-1016, and AP-1017 were installed in 1992.

Note: Concentrations of radioactive airborne particulates determined as annual average, long-lived gross alpha expressed as 1 x $10^{-15} \mu \text{Ci/mi}$.

⁽b) The 1996 data include first and second quarter results.

Indicates that no monitoring was performed.

Indicates that the LLD was used to calculate the annual average.

Background station

TABLE C-7 Annual Average Environmental Gernma Radiation Results (mrem)^(a)th)

	•	T		$\neg \uparrow$		77		·	.	
BACKGROUND	73	91	89	62	69	69	8	57	81	62
TD-1009				-		-	59	56	60	58
TD-1008		•	-	٠	-	7.6	63	62		_
TD-1007	'	-	,		,	$\dot{\tau}$	71	. 89		,
TD-1006	77	8	71	69	11	69	99	53	63	57
TD-1005	. 29	65	8	76	88	73	- 69	99	,	
T0-1004	108	99	76	73	83	74	69	70	'	•
TD-1003	102	72	82	76	87	78	65	75		22
TD-1002	110	91	08	76	08	- 44	. 71	68	65	\$
TD-1001	110	82	86	26	06	19				•
YEAR	1987	1988.	1989	1990	1991	1992	1993	1994	1995	1996

ÈĒ.

Results include natural background gamma radiation. To convert from mism to mSv, divide by 100. The data for 1998 was extrapolated from the first, second, and third quarter results.

Indicates that no measurements were taken.

TABLE C-8 Annual Average Asbestos Monitoring Concentrations (f/ml)

YEAR	AP-1009	AP-1010	AP-1015	AP-1016	AP-1026	
1993	n/a	n/a	n/a-	n/a	n/a	
1994	0.002	0.002	_	0.002	-	
1995	0.002	0.002	- · ·	0.001	0.003	

Indicates that no samples were taken. Indicates that no average was calculated. All samples were below the detection limit.

n/a

APPENDIX D
Ecological Investigations

LIST OF TABLES

NUM	BER PAGE
D -1	Fish Species Reported from the Quarry Residuals Operable Unit Area D-1
D-2	Rare and Endangered Species in St. Charles County
D-3	Summary of Previous Ecological Investigations Conducted within the Quarry Residuals
	Operable Unit Area
D-4	Summary of Remedial Investigation Ecological Characterization Activities D-5
D-5	Herpetofauna Survey Results
D-6	Upland Area Tree Species List
D-7	Upland Area Sapling/Shrub Species List
D-8	Bald Eagle Survey Results

TABLE D-1 Fish Species Reported from the Quarry Residuals Operable Unit Area

COMMON NAME	FEMME OSAGE SLOUGH	LITTLE FEMME OSAGE CREEK
Bigmouth Buffalo	X	×
Black Crappie	X	x
Black Bullhead	X	
Blackstripe Topminnow	Х Х	×
Bluegill	X	· ×
Bluntnose Minnow	: .	×
Brook Silverside	Х	
Carp	Х	
Channel Catfish	Х	
Creek Chub		×
Emerald Shiner		×
Freshwater Drum	X	· · ·
Gizzard Shad	X	
Galden Shiner	X	
Green Sunfish	Х	
Johnny Darter		×
Large Mouth Bass	х	×
Longear Sunfish	×	
Longnose Gar	Х	
Mosquitofish	Х	· · · · · · · · · · · · · · · · · · ·
Orangethroat Darter		×
Paddlefish	X	·
Plains Topmianow	X	
Pumpkinseed		×
Redfin Shiner	X	×
Rock Bass	X	
Sauger	x	
Shortnose Gar	×	
Smallmouth Buffaio	; X	
Spotted Gar	x	
Warmouth	X	
White Crappie	x	·
Yellow Bulihead	x	

Sources:

Ref. 23 and Ref. 66.

NOTE:

Methods included electrofishing and seining

TABLE D-2 Rare and Endangered Species in St. Charles County



MISSOURI DEPARTMENT OF CONSERVATION

Headquarters

2901 West Truman Boulevard, P.O. Box 180, Jefferson City, Missouri 65102-0180 Telephone: 314/751-4115 ◆ Missouri Relay Center: 1-800-735-2966 (TDD)

JERRY J. PRESLEY, Director

October 19, 1995 -

Mr. Stephen H. McCracken, Project Manager Department of Energy Weldon Spring Site Remedial Action Project Office 7295 Highway 94 South Sc Charles, Missouri 63304

Re: Groundwater Remedial Investigation

Weldon Spring Site Remedial Action Project

Dear Mr. McCracken:

Thank you for your letter of October 6, 1995 regarding threatened and endangered species within the proposed project area.

Department staff examined map and computer files for federal and state rare, threatened and endangered species and determined that sensitive species or communities are known to occur on the immediate site or surrounding area., Please refer to the enclosed Heritage Database report for details.

This report reflects information we currently have in our database. We provide this information for planning purposes only; it should not be regarded as a definitive statement as to the presence or absence of rare/endangered species or high-quality natural communities. Additional on-site inspections may be needed to verify the presence or absence of such species or communities.

Thank you for the opportunity to review and comment.

Sincerely.

DAN F. DICKNEITE

PLANNING DIVISION CHIEF

Enclosure

018759 RONALD J. STITES

OHN POWELL

SENSITIVE SPECIES AND HIGH-GUALITY NATURAL COMMUNITIES KNOWN FROM ST. LOUIS AND ST. CHARLES COUNTIES IN MISSOURY PAGE: 1

	•			41 4 72 173 4 1	MEGITALE	DATARASE
PR	·ruT	ĢΕ	THE	MATURAL	HERITAGE	PINITABALL

CARPICOES VELIFER

PRE TUT OF THE NATURAL HERITAGE DA	Tabase							
13 1975					•	•		
13 177		FEDERAL	STATE	•	TOWNSHIP/	LAST CHEERVED		
		eratifs	STATUS	COUNTY	RANGE SEC	DATE P	REC	
SCIENTIFIC NAME	COMMON NAME	914144	• •					
\$512ATTITUE	·							
*** AMPHIBIANS	•		R	ST CHARLES	046H002E 25	1980-03-19	\$	
RAHA SYLVATICA	WOCO FROS		2	ST LOUIS	044N004E 27	1981-03-00	\$	
RANA SYLVATICA	. WOOD FROG		R	ST LOUIS	044ND04E 35	1990-00-00	S	
RANA SYLVATICA	WOOD FROG							
							Ś	
AQUATIC CONMUNITIES			-	FRANKLIN	042W001E 27		٠.	
LARGER RIVERS (CZARK)				ST LOUIS				
•				Jefferson				
	· -			. -				
			_	ST CHARLES	045NGQ2E 93	1986-00-00	3	
FAR BIRDS	COOPER'S HAVE		2	ST CHARLES	045N 003E 05	1985-00-00	5	
ACCIPITER COSTRII	COOPER'S HALK		R	ST LOUIS	044H003E 33	1956-06-01	\$	
ACCIPITER COOPERIL	COOPER'S HAWK		*	st Louis	Q44H033E 03	1987-00-00	\$	
ACCIPITER COOPERII	COOPER'S HAWK		R	ST LOUIS	044N003E 15	1988-66-01	\$	
ACCIPITER COOPERII	COOPER'S HAWK		. R	ST CHARLES	Q45HQQ2E 19	1994-04-14	\$	
ACCIPITER COOPERIL	GREAT BLUE HERON ROCKERY		¢	ST CHARLES		1989-07-20	S	
ARDEA HERCOLAS	AMERICAN BITTERN .		E	ST CHARLES	046H005E 19	1987-07-27	8	
BOTAURUS LEHTIGINOSUS	AMERICAN BITTERN		E	ST LOUIS	045H007E Z3	1994-05-12	\$	
BOTAURUS LENTIGINOSUS	PEREGRINE FALCON	E(S/A		ST COUIS	046H007E 35	1992-11-05	S	
F" TO PERESETHUS	PEREGRINE FALCON	E(2/V) EXT	ST LOUIS	045H006E 18	1994-05-12	5	
PERECRINUS	PEREGRINE FALCON	E(\$/A) EXT	ST LOUIS		1989-07-20	5	
FALCO PEREGRINUS	KAKACON HOMMOD		R	ZAJRAKO TZ	OVSHOOPE OF	1994-01-22	s	i
GALLINULA CHLOROPUS	BALD EAGLE MEST	LT	E	ST CHARLES	Q45MQ06E 04	1987-06-22	5	į
HALIAEETUS LEUCOCEPHALUS	MISSISSIPPI KITE		R	ST LOUIS	045×006E Z8	1988-07-00	\$:
ICTINIA HISSISSIPPIENSIS	MISSISSIPPI KITE		R	ST LOUIS		1987-06-05	\$;
ICTINIA MISSISSIPPLENSIS	biED-BIFFED CHEBE		R	ST CHARLES	-	1989-07-20	5	i
PCCILYMBUS PCCICEPS	KING RAIL		E	ST CHARLES		11 17	9	s
RALLUS ELEGANS			R		Detail dans -	+/ 00	5	S
TYTO ALBA	BARN OUT.		R	ST CHARLES		**		5
TYTO ALBA	BARN OUL		R	ST CHARLES	048N905E 25	1/2/ 4:		-
TYTO ALBA	BARN CML							
·					Q45NO05E 03	1976-04-18	. 1	0
*** FERNS AND FERN ALLIES	OSTRICH FERM	•	u	£ 21 FQN(2	443			
MATTEUCCIA STRUTHIOPTERIS VAR	C3:81211 1				04510036 2	1994-04-28	,	S
PEHSYLVANICA	AN ADDER'S TONGLE FERN		¥	AL ST LOUIS	0-244			
OPHIOGLOSSUM VULCATUM VAR	AN ADDER 5 TENED							
PYCHOSTICHUM	·							
			٠.	s st couls	34004E	8 1990-09-25	5	\$
TT# FISH	ALABAMA SHAD		•	JEFFERSON				
ALOSA ALABAMAE	<u>.</u>			AP ADEDI FO	048N006E 1	3 1944-09-26		\$
	BROWN BULLMEAD		,	•	·	2 1 994- 09-1		\$
AMETURUS NEBULOSUS	GROWN BULLHEAD			R ST CHARLES	·	6 1993-06-1		\$
AMETURUS REBULOSUS	BROWN BULLHEAD			R ST CHARLES		21 1969-08-3		5
AMETURUS NEBULOSUS	BECOM SUFFREYO			R ST CHARLE	ALONANES 1	1994-10-1		5
MMETURUS HEBULOSUS	BROWN BULLHEAD			R ST CHARLE	2 0400004-	10.1	8	Ė
FINE MEBULOSUS	BROWN BULLHEND		_	R ST CHARLE	2 040,000		26	5
AMETURUS MESULOSUS	BROWN BULLHEAD		-	R ST CHARLE			33	ŗ
AMETURUS MEBULOSUS				R ST CHARLE	2 heomone	1-		
**************************************	HIGHFIN CARPSUCKER							

HIGHFIN CARPSUCKER

SENSITIVE SPECIES AND HIGH-DUALITY NATURAL COMMUNITIES KNOWN FROM ST. LOUIS AND ST. CHARLES COUNTIES IN MISSOURY

TOUT OF THE NATURAL MERITAGE DATABASE

ET 1995

. 41 1777		4500011	FTITE		TQANSHIP/	LAST CREERVED
	·	#EDERAL		COUNTY	RANGE SEC	DATE PRE
SCIENTIFIC MANE	CONHON HAME	ZINIUS	217102	DOM: 1.1.1.1.1	pportate to the total	ANIELLIA PAR
			R	ST CHARLES	048H003E Z3	1989-09-27 s
CARFICOES VELIFER	HIGHFIN CARPSUCKER	. cz	Ē	ST LOUIS	044H005E 17	1980-10-04 5
CRYSTALLARÍA ASPRELLA	CRYSTAL DARTER	C2	UL	ST CHARLES	048HD05E 34	1992-06-00 5
CYCLEPTUS ELONGATUS	BLUE SUCKER	c2	UL.	ST CHARLES	048HQ08E 31	1993-06-16 \$
CYCLEPTUS ELONGATUS	BLUE SUCKER	CZ.	R	ST CHARLES	048N005E 19	1992-10-20 \$
KIODON TERGISUS	MOCHEYE		Ŕ	ST CHARLES	04BN005E Q3	1992-10-20 \$
HICOCH TERGISUS	MOCHETE		Ř	ST CHARLES	048H006E 07	1993-06-18 S
HICOOM TERGISTS	HOONEYE		â	ST CHARLES	G45N007E 26	1993-06-21 \$
RICCON TERGISUS	HOONEYE		R	ST CHARLES	048H007E 35	1992-09-14 S.
MICDOM TERGISUS	HOCHETE			ST CHARLES	048N007E 21	1993-09-21 \$
NICOON TERGISUS	MOCREYE		R	ST CHARLES	048N006E 13	1993-09-24 5
RICODON TERGISUS	HOGHETE		R	ST CHARLES	048H003E 15	1992-10-21 \$
KIDDON TERGITUS	MOCHETE		7	ST CHARLES	048N003E 23	1992-10-21 5
HICOON TERGISUS	MOOKEYE		R	ST CHARLES	048H003E 15	1992-10-21 5
NICCOON TERGISUS	MOONEYE		·R	ST CHARLES	047NQ04E 03	· \$
LEPISOSTEUS SPATULA	ALLIGATOR GAR	c2	R.	ST CHARLES	048H006E 34	1982-10-05 \$
MACRHYBOPSIS GELIDA	STURGEOW CHUB	CZ	Ŕ	ST CHARLES	04690048 12	1982-10-05 S
MACRHYBOPSIS HEEXI	SICKLEFIN CHUB	CŽ	8	ST CHARLES	048N005E 34	1982-10-05 \$
MACRHYBOPSES MEEK!	SICKLEFIN CHUB		WL	JEFFERSON	043H004E 15	1975-00-00 \$
NOTROPIS BUCCATUS	SILVERIK WALREVILE			ST LOUIS		
	and the same of th		WL.	ST LOUIS	043H003E 4	1974-00-00 \$
OPIS BUCCATUS	SILVERJAN HEHMON		VL	ST CHARLES	048H007E 21	1993-06-21 8
PERCINA SHUMARDI	RIVER DARTER		•			
THE THE PART OF BUILDING			_			1991-08-24 5
*** FLOWERING PLANTS BERGIA TEXANA	BERGIA		E	ST CHARLES	048HB07E 33	1986-09-26 S
BERGIA TEXANA	BERGIA		E	ST CHARLES	045N007E 28	1991-09-02 \$
BERGIA TEXANA	BERGIA		É	ST CHARLES	047NB07E 06	1994-08-23 \$
BOLTONIA DECLARRENS	DECURRENT FALSE ASTER	ĻŢ	E	ST CHARLES	0489007E 28 0489007E 35	1994-11-15 \$
BOLTONIA DECURRENS	DECURRENT FALSE ASTER	LT	E	ST CHARLES	047N007E 02	·
BDC (Cary)	•				048H007E 34	1994-09-22 5
SOLTONIA DECURRENS	DECURRENT FALSE ASTER	LT	E	ST CHARLES	048x805E 24	41 -
BOLTONIA DECURRENS	DECURRENT FALSE ASTER	LT	٤	ST CHARLES	047N067E 03	
BOLTONIA DECURRENS	DECURRENT FALSE ASTER	, LT	Ę	ST CHARLES	045N007E 34	
BALLOWIN PERMIT	•				0488007E 31	
BOLTONIA DECLIRRENS	DECLIRRENT FALSE ASTER	LT	£	ST CHARLES	048H007E 25	
BOLTONIA DECLERSENS	DECLERENT FALSE ASTER	LT	6	ST CHARLES	048H097E 33	
BOLTONIA DECURRENS	DECURRENT FALSE ASTER	ĻT	E	ST CHARLES	048N007E 33	
BOLTONIA DECURRENS	DECURRENT FALSE ASTER	LT	É	ST CHARLES	044H004€ 14	
BUCHLOE DACTYLOIDES	BUFFALO GRASS		. R	ST LOUIS	045H007E 25	
CAREX RETROFLEXA VAR TEXENSIS	A SEDGE	_	ZU	ST LOUIS	049H00SE 3	
CHELCHE OBLIQUA VAR SPECIOSA	ROSE TURTLEMEAD	30		ST CHARLES	048N005E 2	
CHELONE OBLIGUA VAR SPECIOSA	ROSE TURTLEHEAD	3 C	E	ST CHARLES	048H006€ 1	
	•				048NQ93E 3	
LENNA TRISULCA	STAR DUCKMEED		R	ST CHARLES	045H002E 1	
CIATRIS SCARIOSA VAR NIEUWLANDII	A BLAZING STAR		SU		045H002E	
MIRIS SCARIOSA VAR MIEUWLANDII	A BLAZING STAR		รม		044H004E Z	
ANALYSE LUDOVICIANA	A BROOMRAPE		£	ST LOUIS	OKKNOOME Z	
OROBANCHE LLOCVICIANA	A BROCHRAPE		E	ST LOUIS	OTTHOUSE 3	
PLANTAGO CORDATA	HEART-LEAVED PLANTAIN	30	: WL	. ST TOTALS	CHANGE A	
LANG MAN PANELLY						

SENSITIVE SPECIES AND HIGH-QUALITY NATURAL COMPENITIES KNOWN FROM ST. LOUIS AND ST. CHARLES COUNTIES IN MISSOURI PRINTOUT OF THE NATURAL HERITAGE DATABASE

1995

•) .									
•		FEDERAL	STATE		\q[K2NWOT		LAST OBSERVED		
	COMMON NAME	STATUS	STATUS	COURTY	RANGE	SEC	DATE	PREI	
SCIENTIFIC HAME									
	A BULRUSH		E	ST CHARLES	047N007E	άż	1992-10-16	s	
SCIRPUS SAXINCHTANUS	ROYAL CATCHFLY	3C	WL	ST LOUIS	044H004E	32	1980-06-13	\$	
SILENE REGIA	YELLOW-FLOWERED LEAFOUR		WL.	ST CHARLES	045N00ZE	14.	1995-05-11	5	
SMALLANTHUS UVEDALIUS			. R	ST LOUIS	044NQ05E	21	1981-09-18	M	
SPIRANTHES OVALIS VAR EROSTELLATA	OVAL LADIES' TRESSES	LE	E ·	ST LOUIS	04440035	10	1994-10-31	\$	
TRIFOLIUM STOLOMIFERUM	RUNNING BUFFALO CLOVER		-						
HOLLUSKS	nest non/ETROOF		R	JEFFERSON	043H006E	28	1978-11-01	\$.	
ARCIDENS CONFRAGOSUS	ROCK-POCKETBOOK			ST LOUIS					
	name nacestrons		2	JEFFERSON	043N006E	20	1980-07-29	8	
ARCIDENS CONFRAGOSUS	ROCK-POCKETBOOK			ST LOUIS					
	*********************************		Ŕ	JEFFERSON	043N0Q3E	12	1978-05-04	S	
ARCIDENS CONFRAGOSUS	ROCK-POCKETBOOK			ST LOUIS					
-			R	JEFFERSON	043H003E	17	1981-08-12	5	
ARCIDENS COMFRAGOSUS	ROCK-POCKETBOOK			ST LOUIS					
	norw-nocketrook		R	ST LOUIS	043N006E	22	1978-11-01	\$	
ARCIDENS CONFRAGOSUS	ROCK-POCKETBOOK ROCK-POCKETBOOK		. 8	ST LOUIS	043N005E	13	1978-10-31	S	
ARCIDENS COMFRAGOSUS	ROCK-POCKETBOOK		R	ST LOUIS	Q44N005E	14	1978-10-03	\$	
ARCIDENS CONFRAGOSUS	ROCK-POCKETBOOK		R	ST LOUIS	044N005E	18	1975-10-04	\$	
ARCIDENS CONFRAGOSUS			*	ST LOUIS	044N004E	23	1978-06-22	S	
ARCIDENS COMFRAGUSUS	ROCK-POCKETBOOK		. R	ST LOUIS	044N004E	20	1978-09-20	5 .	
\	ROCK-POCKETBOOK		R	ST LOUIS	044N004E	32	1978-08-31	\$	
NS COMPRAGOSUS	ROCK-POCKETBOOK		R	ST LOUIS	044N003E	24	1983-02-15	5	
ARCIDENS CONFRAGOSUS	ROCK-POCKETBOOK	¢2	ut.	1EFFERSON	043H005E	24	1980-07-29	5.	
CURBERLANDIA MONODONTA	SPECTACLECASE			ST LOUIS			•		
		C2	¥L.	1EFFERSON	043K003E	12	1977-07-27	\$	
CUMBERLANDIA MONCOONTA	SPECTACLECASE			ST LOUIS					
	ADGES (A) EGICE	CZ	ᄕ	JEFFERSON	Q43N003E	12	1978-08-04	\$	
CUMBERLAND (A HONODONTA	SPECTACLECASE			ST LOUIS	•		•		
	SPECTACLECASE	·c2	WL	JEFFERSON	Q43NQQ3E	14	1978-09-19	\$	
CUMBERLANDIA MONCOONTA	SPECIACLELASE			ST LOUIS					
		¢2	VL.	JEFFERSON	04380036	21	1977-07-26	2	
CLIMBERLAND LA HONCOONTA	SPECTACLECASE			ST LOUIS					
		· c2	UL	JEFFERSON	043H003E	17	1981-08-12	\$	
CLIMBERLÁNDIA MONCOONTA	SPECTACLECASE			ST LOUIS					
		c 2	ᄕ	JEFFERSON	25000Z£	13	1975-08-03	2	
CUMBERLANDIA MONCOCNTA	SPECTACLECASE	_		ST LOUIS				_	
	CONTRACT SEASE	C2	WL	ST LOUIS	043NO05E	13	1978-10-31	S	
CUMBERLANDIA HONOCHTA	SPECTACLECASE	C2 .	¥L	ST LOUIS	044KQQ5E		1978-10-03	2	
CUMBERLANDIA HONOCONTA	SPECTACLECASE	C2	100		044H005E	18	1980-07-29	\$	
CLMBERLANDIA MONCOCNTA	SPECTACLECASE	¢2	UL.		044N 0 04E	23	1978-06-22	2	
CUMBERLANDIA MONCOONTA	SPECTACLECASE	52	WL		044N004E	Zΰ	1978-09-20	. 5	
COMBERLANDIA MONCOONTA	SPECTACLECASE	cz.			044H0048	32	1994-08-09	\$	
CUMBERLAND (A MONODONTA	SPECTACLECASE	- c2	UL.		044N 003 E	24	1983-02-15	\$	
CLIMBERLANDIA MONCOGNIA	SPECTACLECASE	4 £	E	JEFFERSON.	043x006E	20	1978-10-27	. 8	
ELLIPTIO CRASSIDENS CRASSIDENS	ELEPHANT EAR		٠	ST LOUIS			•		
	. =		Ξ	JEFFERSON	043H005E	24	1980-07-29	Ś	j
IO CRASSIDENS CRASSIDENS	ELEPHANT EAR		=	ST LOUIS					
			E	st Louis	D43N0058	13	1975-10-31	2	j
ELLIPTIO CRASSIDENS CRASSIDENS	ELEPHANT EAR		-	31 54010	· -		•		

MESTIVE SPECIES AND HIGH-GUALITY NATURAL COMMUNITIES KNOWN FROM ST. LOUIS AND ST. CHARLES COUNTIES IN MISSOURI

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995							
		FEDERAL	STATE		TOWNSKIP/	LAST OBSERVED	
				COUNTY	RANGE SEC	DATE PR	IEC
MENTIFIC HAME	COMMON MANE	•					
	•		E .	ST LOUIS	044N005E 14	1978-10-03	\$
LIPTIO CRASSIDENS CRASSIDENS	ELEPHANT EAR		É	ST LOUIS	044NOD4E 3Z	1978-08-31	\$.
LIPTIO CRASSIDENS CRASSIDENS	ELEPHANT EAR		£	ST LOUIS	044H003E 24	1983-02-15	5
LIPTIC CRASSIDENS CRASSIDENS	ELEPHANT EAR	c2 ·	R	JEFFERSON	043N003E 14	1978-09-19	S
SIGNLASKA TRIGUETRA	\$NUF FBOX	4	•	ST LOUIS			
TUBERSON THE TOTAL			R	JEFFERSON	043NOG3E 17	1981-08-12	s
PIOBLASHA TRICUETRA	SMUFFECX	ćZ	•	ST LOUIS			
alfigeryous insertion			R	ST LOUIS	044NO05E 18	1980-07-29	s .
PIOSLASMA TRIGUETRA	ZMILLEOX	C2	R	ST LOUIS	04480046 20	1978-09-20	\$.
PIGBLASMA TRIQUETRA	SNUFFBCX	C2		ST LOUIS	044N003E 24	1983-02-15	5
PIOBLASHA TRICUETRA	SMUFFECX	72	R E	ST:LOUIS	043N007E 18		Ś
ONTIGENS ANTROCCETES	A CAVE SNAIL		_	JEFFERSON	043H006E 20	1976-10-27	\$
USCOHATA EBENA	EBONTSHELL		Ę	ST LOUIS	• - • - •		
DECOMMENT EXCIPATION				JEFFERSON	043H00ZE 18	1976-08-03	Ś
USCONATA EBENA	EBONYSHELL		Ē	ST LCUTS			
USCONATA EDERO			_	ST LOUIS	043N006E 2Z	1976-11-01	5
USCOMALA EBENA	EBONYSHELL		E	ST LOUIS	043H00SE 13	1978-10-31	5
	EBONYSKELL		E	ST. FORIS	044ND04E 32	1978-08-31	\$
USCOHAIA EBENA	EBONYSHELL		E		05 3900KE90	1993-11-02	s
USCONALA ESERA	PINK MUCKET	LĒ	Ξ.	JEFFERSON	0.0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
AMPSILIS ABRUPTA			_	ST LOUIS .	043H005E 24	1980-07-29	S
	PINK MUCKET	ŁE	Æ	JE F F E R SOM			
, 15 ARRUPTA	, 			בי נטטוב	043H005E 24	1980-07-29	\$
	PINK MUCKST	LE	Ξ	JEKFERSON	04380050		
AMPSILIS ABRUPTA	7			ST LOUIS	043H003E 12	1978-08-04	ş
	PIHK MUCKST	ŁÉ	ε	JEFFERSON	04340001	••	
AMPSILIS ABRUPTA	7			ST LOUIS	Q43H003E 14	1978-09-19	. 5
	PINK MUCKET	ĻE	ε	JEFFERSON	O-ZHOUSE 11		
AMPSILIS ABRUPTA	, 2344 (14-44			בו ומונפ	Q43HQ03E 17	1951-08-12	\$
•	PINK MUCKET	ĻЕ	£	JEFFERSON	Q428003C		
AMPSILIS ABRUPTA	Lius Manne			\$1 COUIS	043N003E 1	1978-05-03	3
•	PINK MUCKET	LE	£	JEFFERSON	34240455	• •,	
JAMPSILIS ABRUPTA	Little Legent.			st fonts	043N006E 2	2 1975-11-01	s
	PINK MUCKET	LÉ	Ę	ST LOUIS	043H005E 1	_	2
AMPSILIS ABRUPTA	PINK MUCKET	LE	. E	ST LOUIS	044N005E 1		5
AMPSILIS ABRUPTA	PINK HUCKET	LĘ	٤		. 044H0056 1	·	3
AMPSILIS ASRUPTA	PINK MUCKET	LÉ	, E		DATHOORE 5		\$
AMPSILIS ABRUPTA	SINK MICKEL	LE	E		0	0 1994-05-11	S
LAMPSILIS AURUPTA	PINK MUCKET	LE	. E		9	2 1978-08-31	5
LAMPSILIS ABRUPTA	PINK HUCKET	LE	. 8			4 1983-02-15	\$
CAMPSILIS ASRUPTA		L		-		5 1994-05-16	s
_AP\$2[L[S ABRUPTA	PINK MICKET	LI	<u>.</u>		G-1-11-1-1		s
LAMPSILIS ASRUPTA	PINK MUCKET	C	2 1	•	043N005E		
LEPTODEA LEPTODÓN	SCALESHELL			ST LOUIS	A . W A	12 1978-08-04	\$
		Ċ	2 1	LEFFERSON	Q43HQG3E	12 1210 02 32	
LEPTODEA LEPTODON	SCALESHELL			\$7 LOUI\$		14 1978-09-19	Š
			2 .	R JEFFERSON	043HD03E	in things in	_
L TOEA LEPTODON	SCALESHELL			ST LOUIS		21 1977-07-26	s
)	•		2	R JEFFERSON	O73N003E	51 M.C. 01.50	•
LEPTODEA LEPTODOM	SCALESHELL	•	-	ST FORIS			
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NEITIVE SPECIER AND RIGH-QUALITY NATURAL COMMUNITIES THOMAS FROM ST. LOUIS AND ST. CHARLES COUNTIES IN MISSOURI INTOUT OF THE NATURAL MERITAGE DATABASE

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. c 995	·					•
	•	FEDERAL	STATE		TOWNSHIP/	LAST OBSERVED
				COUNTY	RANGE SEC	DATE PREC
TENTIFIC NAME	COMMON HAME	21///				•
.190174	·		2	JEFFERSON	043N003E 17	1981-05-12 S
PTODEA LEPTODON	SCALESHELL	62	*	ST LOUIS	• • • • • • • • • • • • • • • • • • • •	
PARTIES PERIODEN			_		043H005E 13	1978-10-31 S
	SCALESHELL	C2	x	ST LOUIS	044H005E 18	1980-07-29 S
EPTODEA LEPTODON	SCALESXELL	CZ	R	ST LOUIS	044H004E 20	1978-09-20 \$
IPTODEA LEPTODON	SCALESHELL	C2	R	\$1 FORIE	044W003E 24	1983-02-15 \$
PTODEA LEPTODON	SCALESKELL	ᅼ	R	ST LOUIS	043H003E 12	1978-05-04 \$
EPTCOEA LEPTCOON	SHEEPNOSE		. 2	TEXLESCH	DECOUNTED	1970 00 00
_ETHOBASUS CYPXYUS				st tails		1975-09-19 S
	SHEEPHOSE		R	JEFFERSON	043HOO3E 14	1910-09-19
_ETHORASUS CYPHYUS	\$HELF HOOE			ST LOUIS	·	1081-08-12 5
			k	<u>leffersom</u>	043HQQ3E 17	1981-08-12 5
LETHORASUS CYPHYUS	SHEEPHOSE			\$T LOUIS		
	·		Ż	JEFFERSON	043NGCZE 18	1978-08-03 \$
LETHOBASUS CIPHYUS	SHEEPHOSE			ST LOUIS		
·.			R	ST LOUIS	043kG06£ 22	1975-11-01 \$
LETHOBASUS CYPRYUS	\$HEEPHOSE		R	ST LOUIS	043H005E 13	1978-10-31 S
LETHOBASUS CYPHYUS	SHEEPHOSE		7 R	ST LOUIS	044N005E 18	1978-10-04 5
LETHOBASUS CYPHYUS	SHEEPHOSE		R	st fants	Q44HQQ4E 20	1978-09-20 S
LETHOBASUS CYPHYUS	SHEEDNOSE			ST LOUIS	044N003E Z4	1963-02-15 8
LETHOBASUS CYPHYUS	SHEEPHOSE	- -	R	ST LOUIS	044N003E 24	1983-02-15 S
ALDISKA ZAIAKOZNI:	SALAMAHDER HUSSEL	C2	Ę .	SILOJ 12	044N004E 32	1982-10-00 S
1 HAIAS AMBIGUA	SALAHANDER MUSSEL	C2	Ę	21 (0019	4	
) KAIAS ANDIGON						
TH OTHER TYPES			_	ST CHARLES	045H003E 08	1985-01-11 S
MALTARETUS LEUCOCEPHALUS NIGHT	BALD EAGLE WIGHT ROOST	LT	Ĕ	21 CURRES		
•						
LOGST						
					Q48MQ95E 26	1990-06-00 S
*** REPTILES	WESTERN FOX SNAKE		Ε	ST CHARLES	04EN003E 30	
SLAPHE VULPINA VULPINA	WESTERN FOX SHAXE		Ę	ST CHARLES	046H002E Z	
SLAPHE VULPINA VULPINA	BLANDING'S TURTLE	C2	E	ST CHARLES	. 0408002# ==	
EMYDOIDEA BLANDINGII	DE -1117					
					***************************************	1 1985-08-25 5
*** TERRESTRIAL COMMUNITIES			2	ST CHARLES	045N00ZE 11	'
AKKAYAZ TREHI			-	ST CHARLES	045H002E 1	' ·
DRY CHERY FOREST			R	ST. LOUIS	045H003E 2	
DRY FOREST	•		•	ST CHARLES	049H0035 0	T
DRY-MESIC CHERT FOREST		-	-	ST CHARLES	046H002E Z	
ORY-MESTS CHERT FOREST			-	ST CHARLES	946N00ZE Z	
DRY-HESIC FOREST			-	ST LOUIS	045H003E 2	
DRY-MESIC FOREST			-	ST LOUIS	045×003€ 2	
DRY-MESIC FOREST	•			21 LOUIS	04 5NGO3E 2	
DRY-MESIC FOREST			Ė		048X003E 3	24 1742 35
FRESHWATER MARSH				ST CHARLES	046N003E 0	5 1989-09-04 \$
MESIC FOREST			_	ST LOUIS	0-2/10	26 1980-06-04 \$
HEST FOREST			_	st Louis	045NOQ3E 2	21 1987-04-10 5
MESIC FOREST					948×006E	35 1 980 -08-17 S
/ *BAR				·		as 1986-09-03 s
AVA AND AND AND AND AND AND AND AND AND AN						
·			i	ST CHARLES	047N003E	
SHRUB SWAMP					Adlunas	

ENSITIVE SPECIES AND HIGH-QUALITY NATURAL COMMUNITIES KNOWN FROM ST. LOUIS AND ST. CHARLES COUNTIES IN HISSOURI RINTOUT OF THE MATURAL HERITAGE DATABASE

1995

CIENTIFIC NAME	COMMON NAME	FEDERAL STATUS		COUNTY	TOUNSHIP/ RANGE	SĒĊ	DATE	
			E	ST CHARLES	04EN003E	32	1984-06-12	S
ET PRAIRIE					047H003E	05		
•			٤	ST CHARLES	047N003E	01	1986-04-18	\$
JET PRAIRIE			R	ST CHARLES	948#006E	06	1986-09-03	Ś
JET-MESTC BOTTOMLAND FOREST			R	ST LOUIS	Q48N006E	39	1987-07-23	S
JET-MESIC BOTTOMLAND FOREST					047K007E	06		
JET-MESIC PRAIRIE	·	·	Ę	ST CHARLES	047W003E	01	1986-04-18	S

187 Records Processed

TABLE D-3 Summary of Previous Ecological Investigations Conducted within the Quarry Residuals Operable Unit Area

PREVIOUS INVESTIGATION	SCOPE	SUMMARY OF RESULTS	AGENCY	REFERENCE
	·-·	TERRESTRIAL		
Birds (1992)	Surveys were conducted to identify sylfauna in the area and to determine if any State or Federal listed species were present. This effort included passenne, waterfowl, and owl surveys.	Four State or Federal listed species were observed: bald eagle, northern harrier, Swainson's hawk, and loggerhead shrike.	PMC	40
Small Mammels (1992)	This study was conducted to determine potential impacts upon communities living near conteminated soil and water; tissue samples from captured individuals were analyzed for rediological parameters.	The deer mouse was the only species captured within the area. The study indicated that radionuclide concentrations in deer mouse tissue did not differ between study and reference individuals.	Lindenwood Callege	41
Turtles (1993)	This survey was conducted to determine if State or Federal listed species were inhabiting the Femme Osage Slough.	Although various other species were noted, no State or Federal listed turtles were sighted or caught.	PMC	40
		AQUATIC		
Fish (annually 1987- 1993)	Surveys were conducted to determine community structure and if any State or Federal listed species live in the area; specimens of various sport fish were collected and analyzed for uranium.	One listed species was sighted in the area, a paddlefish that was observed during electrofishing in the Fernme Osage slough but not caught. A possible eighting of a second paddlefish was reported. Table C-2 is a species list for the Femme Osage Slough and the Little Femme Osage Slough and the Little Femme Osage Slough ehowed that biouptake of uranium was occurring, although not statistically different. These concentrations do not pose a threat to human health.	PMC	68 and Table D-1,
Benthic Invertebrates (1991, 1992, and 1994)	Species diversity in Little Femme Osage Creek and the Femme Osage Slough were compared to reference locations. Specimens were collected and analyzed for total uranium.	The results indicated that Little Femme Osage Creak did not significantly differ from the reference location upstream. Because a suitable reference location was not available for the Femme Osage Slough, the lower arm of the slough was used for comparison. The lower arm has shown lower levels of dissolved uranium concentrations in the water. Results show no distinct differences in diversity or uranium concentrations within specimens between the lower and upper arms of the slough.	Environmental Science and Engineering, (no. (ESE, Inc.) and Southern Illinois University at Edwardsville	43, 44, 45

TABLE D-3 Previous Ecological Investigations Conducted within the Quarry Residuals Operable Unit Area (Continued)

PREVIOUS INVESTIGATION	SCOPE	SUMMARY OF RESULTS	AGENCY	REFERENCE
Zooplankton (1991, 1992, and 1994)	tocations was compared	There were no notable differences in zooplankton communities between the north and south arms of the slough. Hesults showed that the dominant species in the slough is rotifers.	Southern Illinois	43, 44, 45

TABLE D-4 Summary of Remedial Investigation Ecological Characterization Activities

ACTIVITY	STATUS
Herpetofauna - Trap arrays and shelter traps	Completed spring 1995; summer cancelled due to flooding.
Herpetofeune - Walkovers	Cancelled due to flooding.
Herpetofauna - Audio	Completed spring 1995; summer cancelled due to flooding.
Vegetation - Transacts and quarter-point method for trees	Partially completed 1995; remainder cancelled due to flooding.
Vegetation - Transects and quadrats for herbaceous species	Partially completed 1995; remainder cancelled due to flooding.
Vegetation - Drilling walkovers	Completed 1994.
Threatened and Endangered Species - Bald eagle survey	Completed 1993 and 1994.
Threatened and Endangered Species - Loggerhead shrike survey	Partially completed; remainder cancelled due to flooding 1994 and 1995.
Threatened and Endangered Species - Loggerhead shrike survey	Partially completed; remainder cancelled due to flooding 1994 and 1995.
Threatened and Endangered Species - Swainson's hawk survey	Partially completed; remainder cancelled due to flooding 1994 and 1995.
Wetland delineation	Summer completed; spring cancelled due to flooding 1995.
Thematic mapper imagery	Cancelled.

TABLE D-5 Herpetofauna Survey Results

	STUDY LOC	REFERENCE	
SPECIES	VICINITY PROPERTY NO. 9	WELDON SPRING QUARRY	HAMBURG QUARRY
American Toad (Bufo americanus)	A	-	A,T
Black Rat Snake (Elaphe obsoleta obsoleta)	-	T	-
Blanchard Cricket Frog (Acris crepitans blanchardi)	Т	A	-
Broadhead Skink (Eumeces laticeps)	-	S	
Western Chorus Frog (Pseudacris triseriata)	-	Α	Α
Eastern Yellowbelly Racer (Coluber constrictor flaviventris)	-	-	V
Fence Lizard (Sceloporus undulatus hyacinthinus)	V	-	-
Five-Lined Skink (Eumeces fesciatus)		s	<u>-</u>
Fowler's Toad (Buto woodhousii fowleri)	A	-	-
Gray Treefrog (Hyla versicolor/chrwsoscelis)	Α	A	A
Ground Skink (Scincella lateralis)	=	S	
Northern Spring Peeper (Pseudacris crucifer)	A	<u>.</u>	А
Prairie Ringneck Snake (Diadophis punctatus amyl)	-	Т	· · ·
Red-Eared Slider (Trachemys scripte elegans)	V	-	-
Southern Leopard Frog (Rana utricularia)	Α	-	A
Spotted Salamander (Ambystoma maculatum)	-	T	•.
Total Number of Species Observed	8	9	6
Number of Days	10	10	10

Note: V - Visual

A -Audio

T - Trap Array

S - Shelter Traps

TABLE D-6 Upland Area Tree Species List

SPECIES		WELDON SPRING QUARRY (STUDY AREA)	HAMBURG QUARRY (REFERÊNCE AREA)
Red oak *		20	6
Chinquapin oak *		5	2
American elm		3	· · · · · · · · · · · · · · · · · · ·
Slippery elm	·	7	•
Persimmon *		4	25
Sassafras *	.]	6	4
Basswood	· [5	
tronwood		1	
Mockemut hickory *		19	7
Shagbark hickory *	: 1	4	•
Sugar maple		1	1
Redbud *		2	•
Bitternut hickory *		2	-
Black oak *		1	24
Black hickory *		2	1
Green ash		3	10
White oak *		1 .	1
White ash		3	-
Bur oak *		-	11
Post cak *		-	2
Red cedar			2
· · · ·	TOTAL	89	96
Community equality: Mann-Whitney		U = 131.5	U' ≈ 102.5
Species diversity: Shannon Index		1.06	0.895

Note:

Indicates that portions of the tree are utilized by wildlife as food resource. Shannon Index of species diversity is based on number of species, abundance, and evenness of occurrence. Mann-Whitney nonparametric test compares values of U and U' to critical value of 167 (α =0.05) where equality values greater than 167 Indicate significant community differences. Null hypothesis of population is not rejected.

Note:

TABLE D-7 Upland Area Sapling/Shrub Species List

SPECIES	WELDON SPRING QUARRY (STUDY AREA)	HAMBURG QUARRY (REFERENCE AREA)
Chinquapin oak *	4	1 1
Elm species	152	74
Persimmon *	3	4
Sassafras *	23	11
Mockernut hickory *	10	26
Redbud *	24	45
Bitternut hickory *	5	4
Black oak *	32	57
Green ash	6	51
White ash	-	2
Bur oak *	27	3
Post cak *	-	5
Red cedar	4	2
Fragrant sumae *	8	201
Roughleaf dogwood *	39	42
Roundleaf dogwood *	-	42
Black cherry *	2	7
Post oak *		5
Pawpaw *	7	18
Chestnut oak *	29	12
Box elder	36	3
Partridgebarry *	. 4	
Bladdernut	53	
Spicebush *	· ·	1
Unidentified Tree Species A	21	17
Unidentified Tree Species B	8	35
Unidentified Tree Species C	3	23
Unidentified Tree Species D	4	5
Unidentified Tree Species E	1	6
Unidentified Tree Species F	1	27
Unidentified Tree Species G	2	12
Unidentified Tree Species H	1	1
Unidentified Tree Species I		4
тот	AL 516	749

TABLE D-7 Upland Area Sapling/Shrub Species List (Continued)

SPECIES	WELDON SPRING QUARRY (STUDY AREA)	HAMBURG QUARRY (REFERENCE AREA)
Species diversity: Shannon Index	1.09	1.16

Indicates that portions are utilized by wildlife as food resource.

Note 1: Shannon Index of species diversity is based on number of species, abundance, and

evenness of occurrence.

Note 2: Mann Whitney nonparameteric test company value of calculated t (1.106) to Student's critical value of 1.96 (x = 0.05); null hypothesis of population equality is not rejected.

Community Equality: U = 489.5 U' = 347.5

Mann = Whitney

Note 3: Unidentified woody species designated as Tree Species "X" could not be identified due to the lack of distinguishing characteristics in the early growth forms.

TABLE D-8 Bald Eagle Survey Results

OBSERVATIONS	DECEMBER	JANUARY	FEBRUARY
Number of Bald Eagles (Adults)	2	22	49
Number of Bald Eagles (Juveniles)	0	4	6
Total Number of Sald Eagles	2	26	55
Number of Days	4	12	10
Average Number Per Day	<1	2	6

APPENDIX E Soil

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Attachment

E-1 Soil Boring Logs

Description of Soil Sampling Locations in the Quarry Proper TABLE E-1

CODE	AREA/DESCRIPTION
OP-NS	Northeast Slope (Soil) Disturbed soils, which were extensively characterized and excavated during the later portion of Bulk waste activities. 18 borings to bedrock (5 vertical and 13 at varying angles) were collected from this area to support engineering design for removel radium/thorium contaminated soils. The soil cores from these borings were scanned with gamma detectors, which are especially sensitive to radium. All cores were at or slightly above background levels, Samples from core sections with the highest readings were analyzed for radionuclides and found to be at background levels. The soils sampled by these borings represent the post-bulk waste, northeast slope. To minimize erosion, this area was graded to a 4:1 slope and vegetated after excavation was completed.
	Beyond the toe of this slope, at the rim of the northeast wall of the quarry, is a small strip of exposed Kimmswick Limestone that contains small pockets of radium- and thorium-contaminated soil. **
QP-TA	Friengle Area (Soil) Inaccessible area of suspected radiological contamination.**
QP-NR	North Rim (Soit) Heavily vegetated area of disturbed and undisturbed soil atop limestone of quarry face adjacent to Highway 94, **
QP-NW	Northwest Slope (Soil) Grassy area of disturbed soil. Geophysical survey performed over area to look for buried metal debris; none was found. During bulk waste removal, contaminated material associated with metal debris found in small area referred to as the "Snake Pit."
OP-WB	West Bank (Soil) Soils removed during Bulk Waste action
so-ao	West Slope (Soil) Grassy area, soil disturbed at shallow levels but probably undisturbed at deeper levels.
OP-MS	Misc. Soils at West End. Small area of contamination present in a ditch along south side of asphalt pad. **
ap-sr	South Rim (Soil) Heavity vegetated area of disturbed and undisturbed soil atop limestone of south quarry wall.
QP-SE	Southeast Slope (Soil) Disturbed soil slumping over southeast rim onto floor of quarry.

TABLE E-1 Description of Soil Sampling Locations in the Quarry Proper (Continued)

AREA	AREA/DESCRIPTION
OP-KN	Knoll (Soil) Vegetated area of disturbed and undisturbed soil atop limestone pinnacle in central section of quarry. Some soil slumping into the sump area. Disturbed soil moved to area during quarry mining.
QP-500	500 Bench: (Fractures) Near vertical fractures, with apertures ranging from 0.3 to 2 ft., intersect horizontal plane of Kimmswick Limestone bench. Fractures contain silty soil and limestone/chert gravels and are assumed to pinch out at Decorah contact (approximately 36 ft below surface). Soil in fractures and floor depressions shows radiological contamination. **
OP-484	484 Bench: (Fractures) Fractures, which are same as 500 Bench, begin to narrow at about 4 ft. below the surface and pinch out at Decorah contact (approximately 20 ft. below). Depressions in Kimmswick Limestone bench are probably related to quarry mining and are generally less than < 1.5 ft deep. They contain sifty soil, which is lighter in color than fracture soil, and range in thicknesses from 0 to 1 ft. Soil in fractures and floor depressions show radiological contamination. **
GP-SP	Ramp, Sump, and Lowest Bench (Sump) Ramp, which connects 484-ft bench and sump, is gravelly surface cut into Decorah Group. Sump and lower bench are relatively smooth, unfractured surface parallel to the bedding planes of the Decorah Group. Sediment contaminated with low levels of radionuclides and other parameters has collected in sump.**
QP-WF	Quarry Wells (Fractures) Near vertical fractures intersecting the Kimmswick limestone of the quarry walls are continuations of fractures expressed in the 484 and 500 quarry benches (where these benches are still present). Apertures of these fractures range from 0.2 ft to 4 ft. Most fractures are filled with soil which is probably undisturbed. All wall fractures were extensively washed, and the wider fractures were partially excavated during bulk waste activities.

Statistical grouping given in parentheses
** Indicates localized areas of contamination (generally low levels)

TABLE E-2 Naturally Occurring Parameters in Soil: Quarry Proper

	BKG-0P					ERACTUBE,	. [ľ	ľ	✝	202			ŀ	
PARAMETER	MO.	SMD .	MEAN	810	UCLSE	3 0.	%ND	MEAN	3II	EC 35	₽	W.X	HEAN.	STD	UCL95
METALS (an/a)															
ALLMINITM	9	٥	7405	3609	10374	9	0	15780	9303	24433	42	0	10101	3275	10946
ANTIMONY	•	00	2.88	0.82	3,39	Ó	2	-	1.58	3.21	42	48	2.70	2.55	3.35
CANCENIE	Ļ		8	3.04	808	9	33	8.14	5.93	13.0	42	2	10.3	10.7	13.0
	<u>.</u> a		125	90	101	100	Ċ	150	77.1	213	42	0	145	48.6	168
	2	,	6	000	0 78	, c	٥	0.81	0.41	1.1	42	0	0.57	0.17	0.62
DELL'ILLON	94		88.0	0	9	1 45	20	95	0.19	0.49	42	62	0.41	4	0.62
	9 0		14108	22058	22076	200	30	89027	90475	163463	4	o	10286	25930	16971
CALCION	2 (•	e c	000	***	. 4	•	4	010	73.3	4	c	19.0	3.10	13.9
CHROMIUM		> 0	7) i	0.00	17.4		> <	- 0	7	900	45	•		0	200
COBALT	•	0	7.33	2.69	9.54	φ.	0	4.	2.33	27.7	7	٠	7.	0.	7.0
COPPER	100	0	15.0	3.18	17.6	60	0	19.0	4.42	22.6	42	0	12.4	2.59	-3
BON	ď	o	15017	2874	17381	9	0	18487	10628	27228	4	0	15716	3387	16690:
601		•	ц	6		- 42	c	16.2	7.54	141	42	0	18.2	28.3	23.5
	01	•	9.0	3:	4 0	9 6			2 2	4	5	·c	8 99	200	8 75
	٥	-	9.40	ò	Ö	•	2	1.2.1	3	2	•	,	100	,	, p
MAGNESIUM	9	0	2312	579	2/88	•	0	3488	4	5	4	7	7/30	2	2
MANGANESE	9	0	749	299	994	9	0	851	2	9	4.2	0	663	133	697
THE POST OF THE PO		63	0.00	000	0.081	•	87	0.064	0.041	0.098	42	74	0.076	0.12	0
MERCURI	-	s°	3	200		• •	5 6	400	200	- 13	42	79	0.80	0.87	0.59
MOLYBDENDM	-	•	7	ή () (7	•	3	500	;			2.0	100	, c	0
NCKEL	9	0	9.6	4,49	23.6	•	÷٠	23.0	4	9	ė.	•	7.00	è	,
POTASSIUM	9	•	1418	317	1678	•	0	1426	761	2062	42	•	8	9/5	5
	4	13	96.0	0.84	1.48	40	67	96.6	4	21.6	42	88	44.7	4.4	3.57
	•	ä	6	0.23	0.72	œ	67	4.03	5.65	8.68	#3	67	8	2.57	1.74
SOUND	9 4	3°	000	020	25.7		; •	223	274	543	4.2	<u>د</u>	137	103	163
SODIOM	-	2	200	1	,,		7	6	0 20		4	7.5	118	1.40	1 67
HALLIUM	•	9	2.5		700	2 4	Š	3 6	3	72.0	2.5		24.0	ä	28.8
VANADIUM	•	٥,	9.7.9	D 6	0.00		•	000	***		? ?		000	145	127
ZINC	٩	٩	48.	2	95.4	٦	1	700	**		, ,		****		
LESC.											146				Ī
CYANIDE, TOTAL (49/9)	9	67	0.12	0.50	0.29			,		1	?	•		ç	9
	6	٥	27.8	9.79	17.2		•	e i	40.0	2	† (•	0,1	9 6	0 0
PERCENT SOLED	-					4		83,6	4.18	90.09	?	3	2		8
RADIOCHIMICAL (octio)															
GROSS ALPHA	Ŷ	0	12.7	3.53	15.6										
GROSS BETA	Ф	0	22.2	1.88	23.8										
LEAD-210	•	17	0.46	0.27	0.68								;	;	
RAD/UM-226	4	0	1.08	0.21	1.25	54		4.50	7.85	6.29	186	0	2.38	97.	2.39
RADIUM-228	9	0	1.22	0.28	1.45	64	4	4.64	9.67	6.84	185	æ	2.34	10.8	2.34
THORIUM-228	9	0	1.10	0.35	1.39	28		5.63		9,30	49	0	1.50	3.31	2.29
THORIUM-230	- 40	0	0.93	0.20	- 60.	48		58.5	120	87.4	97	- -	32.4	202	69.9
THORITM-232		0	1.00	0.22	1.18	28		5,73	11.7	9.49	4	٥	1.49	3.47	2.32
HOME TOTAL	-	, c	1.07	0.73	8										
HEANITH-234	•	C	0.86	0.12	0.99	28		20.3	40.3	33.3	\$	7	2.80	90.9	4 0
URANIUM-235	• •	88	0.28	0,42	0.82	28	۰	1,23	2.54	7.04	3	ф	0.54	1.61	0.92
URANIUM-238	9	٥	1,20	0,27	1.43	54		17.3	29.1	23.8	3	58	4.14	7.37	4.14
										ļ					
											٠.				

REMEDIAL INVESTIGATION FOR THE QUARRY RESIDUALS OPERABLE UNIT: WELDON SPRING SITE, WELDON SPRING, MO

TABLE E-2 Naturally Occurring Parameters in Soll: Quarry Proper, Continued

		İ	İ		
PARAMETER	WO.	%ND	MEAN	STD	UCL95
MFT&LS (vota)	•				
ALUMINUM	4	۰	436.8	2.275	75.44
ANTEMONY	4	8	3.34	0.97	4.78
ARSENIC	4	ŝ	1.95	1.24	3.40
BARIUM	4	٥	91.3	11.2	104.6
BERYLLIUM	4	٥	0.32	90.0	0.39
CADMIUM	_	25	0.25	0.00	0.34
CALCIUM	*	0	14675	70946	2.29702
CHROMIUM	4	0	6.57	3.36	10.5
COBALT	₹	0	4.56	1.09	5.84
COPPER	*	¢	11.6	3.29	15,5
NOW	-	0	751B	1922	8778
LEAD	4	0	13.5	67.9	17.7
UTHUM	4	20	4.98	3.73	4,38
MAGNESIUM	4	0	5512	2649	8629
MANGANESE	-	0	834	₽91	1528
MERCURY	4	36	0.04	0.05	0.13
MOLYBOENUM	4	9	Ş	0.25	1.34
ZCKEL CONTRACTOR	*	0	12.67	3.55	16.8
POTASSIUM	4	0	98	361	1324
SELENIUM	_	75	2,64	3.67	8.85
SILVER	4	5	0.33	0.18	0.55
MUIGOS	4	٥	118	166	136
THALLIUM	4	8	0.87	0.94	1.97
VANADIUM		25	4.52	3.91	9.11
ZINC	4	٥	107	136	267
TSC.					
CYANIDE, TOTAL (49/9)					
PERCENT MOISTURE	~	0	22.5	3.54	38.3
PERCENT SOLID	18	a	84.4	9.72	88.4
RADIOCHEMICAL INCI/ol		À.,			
GROSS ALPHA					
FAD-210					
RADIUM-226	22	٥	2.13	2.36	3.06
RADIUM-228	20	0	1.79	1.19	2,45
THORUM-228	16	0	1.28	0.77	1.61
THORIUM-230	16	o	12.6	4.	17.6
THORIUM-232	16	0	1.35	0.31	1.71
URAMIUM, TOTAL	9	•	ç	9	120
URANIM-Z34	- 4	•	0.52	1 2	
ULYGNIUM-Z32	-	>	,		3

TABLE E-3 Nitroaromatic Compounds in Soil: Quarry Proper

										İ					
	BKG-OP					FRACTURE					50E				
PARAMETER	Š	CM9%	MEAN	STD	GCL96	MO.	WHD	MEAN	STD	UCLBE	NO.	%ND	MEAN	STD	UCL95
NITROAROMATICS (µg/g)															
1 3 5-TRINITHORENZENE	9	8	0.00	0.018	0.022	10	8	0.13	0.41	0.37	43	77	0.16	0.61	0.30
1.3-DINITROBENZENE	-	5	0000	0.00	0.000	15	8	0.000	0.000	0.000	(88	0,000	0000	0.00
2.4.6.TRINITROTOLUENE		5	0.000	0000	0.00	15	53	0.14	0.34	0.30	4	83	0.018	0,099	0.042
2.4-DINITROTOLUENE	· •	9	0.000	0.000	0.000	16	73	0.084	0.31	0.22	49	7.3	0.003	0.008	0.004
2.6-DINITROTOLUENE	Φ	100	0.00	0000	0.000	15	87	0.001	0.002	0.001	49	88	0,00	0.002	0.001
NITROBENZENE	\$	100	0.000	0.00	0.000	5	93	0.000	0.000	0.000	49	5	0.00	0.000	0.000

														l	ĺ
	SUMP												•		
PARAMETER	KO.	CM%	MEAN	STD	UCL96	HO.	GW%	MEAN	\$TD	UCLSE	ΨQ.	COM9%	MEAN	STD	UCL96
NITROAROMATICS (ug/g)															
1,3,5-TRINITHOBENZENE	2	\$	100 0.000	0000	0.000										•
1,3-DINITROBENZENE	2	5	0.000	0.00	000										
2,4,6-TRINITROTOLUENE	2	90	1.65	2.33	12.1										
2,4-DINITROTOLUENE	7	3	0.35	0.50	2.56									. ′	
2,6-DINITROTOLUENE	2	9	0.000	0.000	0.000										
NITROBENZENE	2	100	0.000	0.000	0.000									.	

TABLE E-4 Detected Organic Parameters in Soil: Quarry Proper*

PARAMETER PERTICIDES/PCBS (ug/g) AROCLOR-1264	THE COME			SOII,			SUMP		
PESTICIDES/PCBS (ug/g) AROCLOR-1264	•	GN%	Mex	*	%ND	Mex	*	GN%	MAX
ABOCLOR-1254									
	80	33	360	19	\$	183	4	•	4600
ARDCLOR-1260	\$	67	200				4	56	4500
SEMIVOLATILES									•
ACENAPHTHENE	9	33	44				4	75	89.6
ACENAPHTHYLENE	8	83	5.8						
ANTHRACENE	9	33	109	. 29	93	70	4	20	188
BENZO(A) ANTHRACENE	9	90	160	29	98	160	4	20	480
BENZO(A)PYRENE	8	33	909	29	88	150	4	0	9
BENZO(B)FLUORANTHENE	9	17	762	29	98	170	4	٥	449
BENZO(G,H,))PERYLENE	9	67	222	29	93	68	4	٥	280
BENZO(J)FLUGRANTHENE	2	٥	972	^	98	37.1	8		617
BENZO(K)FLUORANTHENE	9	33	359	28	66	2	4	٥	256
CHRYSENE	9	1,	470	29	98	160	*	Š	340
DIBENZO(A,H)ANTHRACENE	\$	64	150	26	•				•
FLUGRANTHENE	9	17	785	58	2.		4	9	1400
FLUORENE	\$	8	27.6	29	- 81		4	92	52.9
INDENO(1,2,3-CD)PYRENE	φ	33	212	29	93		4	•	270
NAPHTHALENE				29	97	đ			
PHENANTHRENE	9	17	423	29	76	270	4	52	069
PYRENE	9	17	867	29	83	340	4		890

Volatile organic compounde were not analyzed.

TABLE E-5 Immunoassay Data For Quarry Proper Soils

							Γ
OT FIRST OF CO.	A L	*	GN%	FRACTURES 25%	75%	0195	-
TATTIVE	ng/a	35	94	0	0	1.66	يو
PCB. Total	b/8#]	3		0	3,10	4.05	Ř
PAH. Total	5/57	3	0	0.01	0.27	0.35	œ.
				STIIOS			
		*	QN%	0	0		0
TNT/TNB	6/Bn	236	88	0	0	0.38	2
PCB. Total	0/6/7	62	94	0	0	0.03	2
PAH. Total	B/B#	38	53	0	0.01	0.07	5
		į		SUMP	=		
		#	GN%	0	0		٥
TNT/TMB	B/8#	16	25	0.21	4.88	3.78	_δ
PCB. Total	<i>5/8</i> ²⁷	3	67	0	0.76	0.9	0.99
				i			

TABLE E-6 Soil Sampling Locations and Depth Invervals: Outside the Quarry Proper

Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Grand Eley Horizolating Horizolating Grand Eley Horizolating
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12 34.0 67 34.0 67 44 466.81 64.0 44 466.81 64.0 60.0 41 466.87 45.0 60.0 42 460.10 60.0 60.0 43 468.69 66.0 60.0 45 462.59 10.0 60.0 45 462.59 10.0 60.0 46 462.59 10.0 60.0 46 464.36 10.0 60.0 46 464.36 10.0 60.0 46 464.36 10.0 60.0 46 464.36 10.0 60.0 46 464.36 10.0 60.0 46 464.36 10.0 60.0 46 466.35 14.0 60.0 46 466.35 14.0 60.0 46 466.36 14.0 60.0 46 466.36 14.0 60.0
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ORSB-23 ORSB-24 ORSB-24 ORSB-25 ORSB-25 ORSB-26 ORSB-3

Summary of Total Uranium Levels in Vicinity Property 9 TABLE E-7

Soll Boring	Sample Interval	Total Uranium (pCi/g)
QRSB-25	0-0.5* 0.5-2* 2-5 5-10	727 37.9 36.6 56.7
ORSB-27	0-0.5* 0.5-2* 2-5 5-10 10-15	226 53.7 31.6 18.3 32.0
ORSB-34	0-0.5 0.5-2 2-5 5-10 10-15	1.55 1.31 1.28 1.31 6.01
QRSB-35	0-0.5 0.5-2 2-5 5-10 10-15 15-20 20-25 25-30 30-32	2.45 1.24 2.26 3.66 2.84 1.03 1.34 5.97

Soll Boring	Sample Interval	Total Uranlum (pCi/g)
QRSB-36	0-0.5	2.59
	2-5	2.08
	5-10	10.6
	10-15	1.44
	15-20	1.36
	20-25	<0.014
	25-30	>0'09
,	30-35	0.86
QR\$B-37	0-0.5	3.87
	0.5-2	1.89
	2-5	12.7
	5-10	16.5
	10-15	0.89
	15-20	0.84
	20-25	0.82
	25-30	0.74
ORSB-38	0-0.5*	29.7
	0.5-2*	26.6
	2-5	33.2
	5-10	48.1
	10-15	1.84
OBSB-40	0-0,5*	7.43
! ! !	0.5-2*	17.4
	2-2	19.9
_	5-10	30.6
	10-15	19.0

Note: *Indicates interval was removed during remediation of VP 9.

TABLE E-8 Naturally Occurring Parameters in Soil: Outside Quarry Proper

-					-	٥				3					
PAHAMETER	MO	%ND	MEAN	STD	UC1.95	NO.	%ND	MEAN	STO	UCI 95	H	q QN9	MEAN	aus	JC:195
IONS Leadil												-			
	2	8	1.49	0.075	1.57						16	ş	1.56	0.13	1.61
) kg	90	18.0	10.6	28.0						92	٥	22.2	8.87	26.1
		20	3.45	1.83	5.19						16	٥	4.30	1.66	4,98
FLOORIDE MITDATE M	- L	3 5	1.02	1.06	2.02					•	5	75	1,35	79.7	2.62
	·	2	0.00	0.17	0.36						16	8	0.32	0.026	0.33
		30	55.4	21.2	75.6					_	28	٥	281	226	364
MELSIO (48/8)	<u> </u>	ľ	10419	2971	13251	•	٥	7613	2526	9180	35	0	8250	3602	9276
ALUMINUM • MT • CONTROL	э с	, 4	96.7	3.84	10.8	ď	67	6.77	3.78	9.11	35	8	5.8	3.03	6.95
NOW THE PROPERTY OF THE PROPER	7	2	8.55	2.33	1.	14	٥	7.09	3.02	8.52	74	0	9.00	2.78	6.53
ANSERIC	r uc		180	33.9	221	G.	0	<u>†</u>	32.6	191	47	٥	166	45,4	177
BARIUM) ¥		98.0	0.04	60.1	- 67	c	0.91	0.27	3.08	39	M	0.77	0.28	0.85
BEHYELIUM		9	7 40	9 0	000	-σ	S.	2.53	909	5.66	47	9	0.94	1.87	1.40
CADMIUM		•	18026	2074R	37809	.07	0	8891	6926	13186	33	ö	14745	16198	19356
CALCIUM	<u> </u>	•	14.9	5	17.7	• •	o	11.2	2.72	12.9	47	0	12.3	3.86	13.3
CHRUMIUM		•	88	2 45	10.01	•	•	7.87	1.53	8.82	32	თ	7.89	2.46	8.59
CUBAL	-	•	200	9 4	200		0	20.9	12.3	28.5	35	0	18.8	6,01	18.5
COPPER	0 14	•	2000	4827	30713	a	¢	14867	3468	18817	92	٥	14671	4800	16038
NO.		9 6	12.0	4	18.7	or or	o	42.1	64.3	60	45	٥	17.2	7.69	19.1
) H	9 6	28.0	333	12.1	0	0	7.27	3,04	9.15	32	0	7.38	3.1	8.28
	D- E	•	7540	211	13938	o	0	2851	1178	3582	36	٥	3632	2081	4124
MAGNESIUM	o · 4¢	•	240	274	801	. 6	0	68	355	888	33	0	574	266	650
MANGANESE	o- tr	• •	0900	0.014	0.073	9	٥	0.13	0.019	0.14	47	\$	0.098	0.083	0.12
MENCORT	7:40	9	0.67	2	0.90	. 00	75	8	0.25	0.77	35	8	0.64	0.38	0.75
MOLTBERNOM	- 40	3 0	19.8	5.41	24.8	6	٥	18,3	5.05	21.4	36	0	17.8	5.97	19.5
DOTAGELIM	2-M	•	1924	463	2366	ð	22	1321	909	1635	38	-	1	610	1314
POLYGOROUS POLYGOROUS	1	•		!		ā	33	0.36	0.22	0.50	47	98	0.75	0.85	0.90
SECONOMI	- 100	100	0.45	0.033	0,48	.	68	0.61	0,36	0.83	47	92	8	0.26	0.67
SOUTH	· 67	0	149	20.0	183	6	0	119	16.1	129	99	0	126	31.7	39
MILLIA	LET	٥	33.2	6.83	39.7						1	0	30,4	8.9	37.5
THAT	ın	4	0.40	0.12	0.52	6	33	0.47	\$ 8	0.68	36	88	0.34	0.26	0.42
VANADIIM	מו	0	25.8	4.89	30.4	6	0	22.8	4.64	25.6	32	0	23.3	8,16	26.7
ZNZ	<u>Б</u>	٥	62.6	16.6	78.4	60	0	372	694	802	32	9	163	378	271
COINT										-					
CYANGE TOTAL (40/0)	 -					6	100	0.30	0.027	0.32	36	90'	0.75	1.71	1.23
PERCENT MOISTURE				٠.		on.	•	25.6	6.29	29.5	4	۰.	22.8	5,13	24.0
PERCENT SOLID						•					- 1	0 (91.2	5.23	5
PHOSPHORUS, TOTAL (49/9)	LPA-1	0	433	28.5	460						6 4	00	635	388	14247
TOTAL ORGANIC CARBON (49/8)	2	9	4650	22.5	8010										
	^														

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TABLE E-8 Naturally Occurring Parameters in Soil: Outside Quarry Proper (Continued)

	IRKG-A			Ì		2					08				
PARAMETER	NO.	%ND	MEAN	STD .	tiCL96	GM2	% ND	MEAN	STD	UCI 9E	NO.	WND	MEAN	STD	1001.95
RADIOCHEMICAL (PCI/g)															
GROSS APPHA	2	0	13.2	3.38	18.4		0 (12.7	1.9↑	13.8	4	0	18,8	10.6	21.4
GROSS BETA	ď	0	25.B	3.10	28.8	٠,	•	23.4	3.09	25.4	\$	0	28,3	1,6	31.2
1EAD-210	4	0	1.15	99'0	1.95		13	9	2.78	4.20	33	6	0.72	0.48	0.86
RADIUM-226	6	0	9,7	0.24	1,23	0,	۰	1.20	0.19	1.32	45	0	1.20	0.37	1.29
RADIUM-228	- 62	0	0.87	0.34	1,20	•	۰	1.13	0.18	1,24	45	*	1.36	0.60	\$
THORUM-228	G.	0	4	0.25	0.68	•	-	1.02	0.22	1.15	4		1.32	0.00	1.47
THORIUM-230						•	•	1.07	0.39	13	4	0	1.28	0.48	9
THORUM-232		٥	1,60	0.000	1,60	٠,	=	0.89	0.31	1.08	4	7	00.1	0.35	1.09
UBANIUM, TOTA!		٥	1,70	1.12	2.25	-	•	1.83	1.35	2.47	73	13	6.69	11.7	8.96
	-	•	0.56	0.21	0.76	Ψ,	-		0.46	1.25	K		6.34	10.1	8.33
LIPANIAM-235	1.0	ස	0.090	0.029	0.12	~	78		0.57	0.70	73	53	0.51	0.91	0.69
URANIEM-238	r.	0	0.63	0.17	0.79	7	11	1,04	0.45	1.32	73	٩	6.49	10,2	8.47

	4 5/40					88					WO				
	2020		ľ							+	ŀ	_			20.00
PARAMETER	2	28	MEAN	310	UCLSE	é	2008	MEAN .		10,05	2	NS.	MEAN		33
(CMS (mg/g)												-			
BROMIDE	2	100	1.49	0.075	1.57	11	8	1.60	0.10	1.66	М	200	7.54	0.057	1.79
CHLORIDE	ω.	0	18.0	10.6	28.0	Ξ	٥	3.96	1.45	4.78	~	c	29.4	8.13	65.7
FLUORIDE	100	8	3.45	1.83	6.19	=	0	7.	0.68	2.25	~	٥	3.11	3.94	20.7
NITRATE-N		8	1.02	1.05	2.02	-	50	0.78	1.07	1,37	8	100	0.34	0.013	0.39
MITRITE-N	40	8	0.20	0.17	0.36	=	6	0.17	0.11	0.23	~	100	0.32	0.027	0.43
SULFATE		0	55.4	21.2	75.6	1	٥	21.4	11.0	27.4	2	٥	68.0	12.6	124
INETALS (20/0)															
ALUMINUM	20	٥	10418	2971	13261		Q	7751	4182	9652	4	0	10174	3388	11778
ANTIMONY	es.	\$	7.30	3.64	10.8	15	93	4.06	2.01	4.98	7	96	6.12	2.83	6.46
ARSENIC	4	٥	8.55	2.33	11.3	• · ·	0	4.81	2.54	5.55	90	2	7.22	2.68	7.85
BARIUM	φ.	٥	189	33.9	221	15	0	168	48.9	8	7	0	165	43.8	186
BERYLLIUM	9	0	0.86	0.24	1.09		29	0.73	0.46	1.07	4	14	0.84	0.41	£0.t
CADMIUM	ιņ	٥	1.49	0.53	2.00	13	31	0,41	0.22	0.52	14	\$	0.62	0.36	0.70
CALCIUM	10	٥	18026	20748	37809	15	0	9485	4070	11335	14	o	32188	26160	44569
CHROMIUM	ın	٥	14.8	3.09	17.7	15	0	11.6	4.45	13.6	14	0	13.3	3,53	16.0
COBALT	ıo	٥	7.68	2.45	10.0	£	0	2.08	2.34	8,12	14	7	7.62	3.38	9.12
COPPER		٥	14.6	5.81	20.2	=	٥	16.7	6.20	20.1	7	0	21.2	4.79	23.5
IRON	2	0	16300	4627	20712	16	٥	13961	5141	16298	4	0	16686	3581	18381
LEAD	IO.	0	13.3	5.65	18.7	15	٥	12.7	6.02	15.4	14	0	18,4	7.17	21.8
LITHIUM	·M	0	9.84	2.31	12.1	**	٥	9.70	3.10	11.8	14	4	8,43	4.54	10.6

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TABLE E-8 Naturally Occurring Parameters in Soil: Outside Quarry Proper (Continued)

	BKG-A		İ			88				1	2		ľ		
PARAMETER	NO.	WW.	MEAN	STD	00195	Ϋ́	QN%	MEAN	ais	101.95	얼	WW%	MEAN		00136
MAGNESTEM	2	0	7540	6711	13938	7	0	4079	1030	•	4	0	3671	967	4128
MANDANESE	•	0	540	274	98	<u>-</u>	0	488	561		=	0	729	2	808
MERCHAY	ω.	0	0.060	0.014	0.073		0	0.14	0.014		4	53	0.11	0.090	0.15
MOLVEDENIM	ω.	8	0.67	0.34	0.90	=	EE :	0.68	0.35		*	5	0.63	0,15	0.60
MICKE		0	19.6	5.41	24.8	÷	0	17,4	5.08		4	0	21.4	5.03	23.8
POTASSIM		0	1924	463	2366	=	0	1374	751		14	٥	1546	531	1797
SELENING	-	٠.				=			10.6		7	.36	0.64	0.43	0.84
SIVER	ιņ	100	0.45	0.033	0.48	==	5 87		0.10		4	79	0.53	0.28	0.66
Mildos	. "	0	149	20.0	183	Ē	0	112	29.2	128	4	14	115	73.6	9
MILLINUSTS	- 10	٥	33.2	6,83	39.7	_	0		13.2		~	0	33.6	5.59	58.4
710111111111111111111111111111111111111	- 40	4	040	0.12	0.62	-	5 40		0.13		14	79	0.69	0.74	8
VANADIUM	i kiti	0	25.8	4.89	30.4	_	•		9.07		*	•	29.7	5.29	32.2
ZINC	ī.	0	62.6	16.6	78.4	-	2		18.3		4	٥	74.7	22.3	85.2
MISC															
CYANDE, TOTAL (volo)	_					10	90	0.30	0,078	6.34	#	93	1,38	2.68	2.64
PERCENT MOISTURE						~			4.74	26.4	25	0	21.9	6.55	24.2
PERCENT SOUD									;		•	•	i,	•	6
PHOSPHORUS, TOTAL (ug/g)	<u>.</u>		433	28.5	460	<u>-</u>	•	611	123	578	7	-	800	2	470
TOTAL ORGANIC CARBON (48/g)	ΨĐ	٥	4650	1529	6108	-	0		2830	13624	7	١٩	4280	845	808
RADIOCHEMICAL (pCI/g)							-							;	1
GROSS ALPHA	5	٥	13.2	3.38	16.4	_	0		2.67	14.1	9:	0	11.9	2.93	13.2
GROSS BETA	r)	٥	25.8	3,10	28.8	_			3.15	25.4		0	21,6	4.88	23.8
LEAD-210	4	٥	1.16	0,68	1.95		0		0.58	2.11	9	9	0.84	0.29	0.73
RADIUM-226	•	0	.00	0.24	1.23	-	•		0.49	1.68		0	_ 	0.31	4
RADIUM-228	9	0	0.87	0.34	1.20	_	٥	1.64	0.60	1,98		0	1.22	0.30	1.35
THORIUM-228		0	0.44	0.25	0.68	_			0.34	4.	=	ф	<u>-</u> 8	0.37	1.20
THORIUM-230						_			0.21	1.29	9	0	1 05	0.27	1.17
THORIUM:232	_	0	1.80	0.000	1.60	_			0.24	1.33	9	0	0.93	0.30	8
URANIUM. TOTAL	13	٥	1.70	1.12	2.26	rry			96.0	1.61	49	~1	1.39	0.41	4.
UBANHIM-234	r)	٥	99'0	0.21	0.76	_	0 0	5	0.19	1.12	9	٥	1.09	0.38	1.28
EPANIM-235		98	0.030	0.029	0.12	_		Ĭ	0.036	0.066	7	79	0.27	0.37	0.45
URANIIM-23B		o	0.63	0.17	0.79	-	10 0		0.16	1.13	9	٥	1.32	0.49	1,63

TABLE E-9 Nitroaromatic Compounds in Soll: Outside Quarry Proper

	g				
PARAMETER	NO.	%ND	MEAN	stb	UCL95
MTROAROMATICS (Lg/g)					
1,3,6-TRINITROBENZENE					
1,3-DINITROBENZENE	æ	100	0.000	0.000	0.000
2,4,6-TRINITROTOLUENE	e	100	0.000	00000	0.000
2,4-DINITROTOLUENE	œ	ti ti	0,001	0.002	0.002
2,8-DINITROTOLUENE	G.	100	0000	0.000	0.000
NITROBENZENE	6	89	0.002	0.005	0.006

	80					SS					
PARAMETER	NO.	₩%	MEAN	STD.	UCLBB	NO.	*	%MD	MEAN	STD	UCL95
NITROAROMATICS (49/9)											
1,3,5-TRINITROBENZENE	8	37	0.070	0.29	0.18		2	100	0.000	0.000	0.000
1,3-CXN-TROBENZENE	39	88	0.005	0.014	0.009		6	5	0,000	0.000	0.000
2,4,8-TRIMITROTOLUENE	34	99	0.057	0.086	0.081		4	1 00	0.000	0.000	0000
Z,4-DiNITROTOLUENE	4	\$	0,005	0.012	0.008		6	100	0.000	0.000	0.000
2,6-DINITROTOLUENE	47	94	0.003	0.012	900.0		6	õ	0.000	0000	0.000
NITROBENZENE	44	84	0.003	0.009	0.005		9	ş	0.000	0.000	000

	N/O				
PARAMETER	NO.	%ND	MEAN	STD	UCL95
NITROAROMATICS (µg/g)					
1,3,5-TRINITROBENZENE	01	90	9000	0.010	0.012
1,3-DINITROBENZENE	#	100	0.000	0.000	0.000
2.4.6-TRINITROTOLUENE	5	80	0.000	0.000	0000
2.4-DINITROTOLUENE	2	50	0.002	0.004	0.006
2,8-DINITROTOLUENE	-	100	0000	0.000	0.000
NITROBENZENE	G.	100	0000	00000	0.000

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TABLE E-10 Detected Organic Parameters in Soil: Outside Quarry Proper

						ļ			ŀ		١		L	8		
	BKG-A	4			g			88			≩	Ţ			ļ	
SELENGE OF	CM% #	Ļ	Me x	*	QN%	Max	•	%ND	Max	•	X.	Max	*	¥	Z P	į
	1	l														1
PESTICIDES/PCBS (APS)	-	ŀ	┝	۳	#	4.6		Ĺ					ž	NONE ANALYZED	LYZED	
4.4-050				•	0	0								_	_	
ALDRIN :			-	0	0 1	o d		•								
ALPHA CHLORDANE		_		œ	88	2.1										
AROCLOR-1260				8	88	20										
DIELOBIN				60	88	66										
GAMMA-CHLORDANE				90	88	12										
HEPTACHLOR EPOXIDE				8	88	2.8								-		1
SEMINOLATILES										ľ	L			ŀ		T
ANTHRACENE										•		n i				
BENZOIAIPYRENE				æ	88	66				•	2 60	0 9				
PENZO(BIFI LOBANTHENE		_		8	88	160			-	••		120				
SCNZO(C) H (DESPY) ENE		_		8	88	78				-,		46				
DENZO/CELLOBANTHENE				80	88	5		_							_	
RISIO-ETHY HEXYLPHTHALATE	- -	0	72	90	88	98		0	e e							
CHRYSENE											20	83	<u>.</u>			
DI-N-BUTYL PHTHALATE				80	88	S S										
FLUORANTHENE				10)	8	86					2 6	3 1				
(MDENO(1,2,3-CD)PYRENE				80	8	74						8				
PENTACHLOROPHENOL	<u>-</u>							<u>-</u>	<u>‡</u>			S				
PHENANTHRENE											2					
PYRENE				8	88	87		_			-			1	\downarrow	Ţ
V2. 6711 E\$											Ł			\mid	-	Ī
ACETORIE	- -		86	80	0	220		<u>. </u>			0	m	. .			
	-	0	.4	89	ţ	22					20					
TOTAL CHECKS CHECKING		0	150	8	13	800		1 0	170		2 50	82	_	\dashv	_	\rceil
LICENSING	<u> </u>	1					<u> </u>									

ATTACHMENT E-1 SOIL BORING LOGS

		WELE	OON	SP	RIN	IG SITE REMEDIAL ACTION PROJECT		HOLE MUMBER GRSE	3-016
		В	ORI	EH()LE	AND WELL COMPLETION LOG	7 99	SHEET 1 OF 1	
WELL:	STATUS	COMMEN	TS	·		I COCATION	_	EAST (X):	<u> </u>
SO	IL BOR.	MG				OANIEL GOONE GUN CLUB		TOC ELEVATION	. <u> </u>
ÜM	TTED G	EOSCIE	NCE		· · · · ·	ORILL RIG MAKE & MODEL CHE 750 ANDLE FROM HORIZONTAL & BEARING & BOTTOM OF HOLE (VERT. 34	(F(D))	GROUND ELEVATION	N.A.
4.2	5" IO +	ISA		S				STICKUP	· · · · · · · · · · · · · · · · · · ·
	TER					CASING TYPE, DEPTH, SIZE NONE DATE FINISH 10/25/94 BE VNONE NONE TES		N.A.	
	1 1	0/25/9	14	1 70	, <u>!</u>	L TTHOUGHT SV	<u>E</u>	HYOH COMOUCTIVITY	K≐ NONÉ
<u> </u>		돌	R00	907	Soit/Rock class	R. Cato-Johnston		WELL DIAGRAM .	Š
DEPTH	FIE	PERCENT RECOVERY	5	GRAPHIC	IL/R	· · · · · .	<u>,-</u>	v ·	EVATION teet
'	5	h m	J	₹	S	:	STRA	•	. 🖺
····	US-	7 × 1874"		ာ	GW	Gravel and sand, (road surface)		·	
· :					SP	SAND, dark grayish brown (10 YR4/2), with some sift, fine, quartz, Fa0x, mica, slightly moist.		٠.	
	╢		}		CH	SILTY CLAY, very dark grayish brown (10YR3/2), firm, slightly moist, FeOx in silt, few organics.			
. :	H cs-	2 \$\$\overline{2}{3}\overline{2}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}{3}\overline{2}\overline{2}{3}\overline{2}\overline{2}{3}\overline{2}\overline{2}{3}\overline{2}\overline{2}{3}\overline{2}\overline{2}{3}\overline{2}2	1					•	
5-		34/80*				as above, blocky, stiff.		·	-6-
'	╢					as above, blooky, suit.			
'					ML	CLAYEY SILF, very dark grayish brown (IOYR3/2), blocky, firm, slightly moist.		· .:	
					SM	SANDY SILT, brown (10YR4/3), alica, quartz, Iron oxide, finh, slightly moist.]
10-		3 80780°	1		CH	SILTY CLAY, with sand, dark grayish brown (NYR4/2), wet, motited dark yellowish brown			-10-
``					4	(10YR4/4), FeOr, mca.			.
.	-				SM	SANDY SILT, 4 inches, saturated.			
'	1				CH	CLAY, dark graytsh brown (ICYR4/2) stiff, noist, FeOx, noittled dark yellowish brown (ICYR4/4).			
15-	CS-	4 60/80	1		ML	CLAYEY SILT, dark grayish brown (10YR 4/2), saturated, soft, FeOx mica, quartz, organics.			-i c
	\blacksquare				CH	L SILTY CLAY, with some silt, dark gray (10YR4/I), firm, moist, FeOx.			'-
			İ		1	CLAY, dark gray (IOYR4/I), very stiff.			-
	ns.	· 🚲		722	SM CH	SANDY SILT, dark yellowish brown (IOYR3/4), saturated, firm, high FeOx staining, some organics, mica and quartz.			
20-	-	38/601	']		~	CLAY, dark gray (2.5Y4/I), with sand lenses fron oxide.			-20-
						SAND, dark grayish brown (IOYR4/2), medium grain, firm, FaOir near top, quartz, mica, chert, vary moist.		· · · · · .	
	-		1	77277 117,111	ML	SAND, dark gray (N4/I), fine grained, saturated, guartz, chert, mica, black silierals,			-
	-∰cs•	* 57%			SP	CLAYEY SILT, dark gray (N4/I), saturated, mica, black minerals, organics.			-
25-		14/80				SAND, dark gray (N4/I) fine, dense, saturated. quartz, chert nica, black ninerais.			-25-
						-			
	SS	7	4		1	<u> </u>	.		
30-		38/38	٦			— SANO, as above.			-30-
						<u>†</u>			ļ ··•
	55	* 2	국 ·				[.]		
									· } [
35-	_	ļ				Total Dapth 34 feet.			
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						NG SITE RE AND WEL		-			3	HOLE NUMB SHEET 1 O	QRS	B-0	17
WELL	STATE	S/COMPEN	ITS"	1		······	LOCATION	· · · · · · · · · · · · · · · · · · ·		_	<u> </u>	EAST (X):			 .
CRILL	ING CO	SALTHACTO)H			•	DARST BOTT	E MODEL		• • •		TOC ELEVA	TION		
HOLE :	ITEO (SIZE 8	EFFETHOO	NCE		- 1	ANGLE FROM HORE YERT.	CME 750 ZONTAL & BEARIN	Ю ≠ ООТТОН	OF HOLE	रक्त		GROUND EL		N	I.A.
4.2	5" IÜ	HISA RE & ACC				VERT.	840 2142				<u></u>		E T WIT TOW		
WA.	TER	#=5 % ACE	111146		-	NONE	PIN, 312C	l¥a Niv				STICKUP		N	I.A.
DATE	5 I A H E	140/25/8	4				5/94	NONE	EVELS & Y nci		3	HYOR COME	UCTIVIT	Y (cm/e X,≃ N(ONE
	<u> </u>	; ' <u> </u>		9	¥	LITHOLOGY BY	R. Cato-Johi	nston:	•	Ħ					Z
DEPTH Teet	SANPLE / P	PERCENT PRODURTY	N# or ROD	GRAPHIC LOG	SOLL/ROCK class	DE	ESCRIPTION AND			STRAT, UNIT		WELL BIAG	RAN		ELEVATION feet
<u> </u>		: 11. 11.			L	1		<u> </u>		Ñ		·			Ψ.
	J∤ ™ ∐	2772"	1	11	CT	SANDY CLAYE (IQYA3/2), dr	EY SILT, very dark ry, organics, FeOx :	grayish brown stains.				٠.			_
	iii i 55	3-1 1724"		1		Rock-fineston	ne from road. Swit	ched to Split Spo	5 0 0∩						1 -
	1∣ ■↓1	,			SP		. doe to rocks. rowa (10YR8/3), fir mse.	e, quartz, mica,	/.						-
ļ , `		^{***2} 😽 -	1			Rock-Wnaston	ne from road.					٠.			•
5-	CS	-23 				SANO, same a	n above.			.					+5-
1		17,50				†			- 1				٠.		: :
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10-			,	///	CŁ	CLAYEY SAND), zone approximat	ely 4" thick, mols	t.	1		•			: - ت
10-		3+3 333			3M	CLAYEY STIT	Y SAND, dark gray olst, soft, quartz, n	sh brown							-10-
					ČL	SR TY CLAY. FeOx stains, r	dark gray (N4/I); Nca.	soft, very moist,							-
		1			M	SILT, dark ye saturated, mid	illowish brown (IOY ca, FeOx stained,	R4/4), soft,.]
15-		3-4 B			SP	CLAYEY SILT,	, dark graylah brov ft. mica.	m (10YR4/2),							- <i>6</i> 5
		2180				SAND, light br moist, quartz, dense.	ownish gray (10YA chart, mica, black	i8/2) very fine, minarals, slightly					:		
											·				
20-	-	- 1		ļ		Fotal Depth 2	10 feet.								-20-
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[·			₽	UK		IUL	_ /	AND WEL	T COL	MPLE	HULL	LOG		8	NOATH			
WELL		TUSZ BORII		NTS					LOCATION	- ar ida				<u> </u>	EAST1X	} :		·
THILL	ING	CUN	THACTO	DR					CHILL FI	MAKE	Q/KATY T	HAIL		·	TOC EL	EVÄTTON		·
HOLE	SIZ		METHOL	ENCE D			AN	rletfaom Hoar Vert,] CNE 7 Zontal S	50 BÉARTAG	E 507	OM OF HOLE	(Ye			ELEVAT		N.A.
4.2 ORTLL	75"	[O H:	SA		S	· · · · · ·	CAS	VERT. SING TYPE. 05	PTH. SIZE			Ŷ		· · · · · ·			1014	
	TEP	l						NONE E FINISH		<u> </u>	— — — N	A.			STICKE			.N:A:
-	٠.	10	/28/9	14				10/26	8/94		ES WATE	ONE YNC	NE		итоя с	ONDUCTI		VSec)
1_		[₹.	J⊨≥	Rao	1 2	늄		THOLOGY BY	R. Cato	-John.	ston	:	UNIT		4511.5			Z.
OEPT≱ teet	SAMPLE		日島	B B		/RO									MELL I	IAGRAN		e T
""	Š	SANPLE/RUN Number	PERCENT Recovery	Ē	GRAPHIC LOG	SON-ROCK	•	0Ë	SCRIPTION	N AND P	MARKS		STRAT					ELEVATION
L		(1) 15-1	1 194 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 _	5		_	CLAVEY CR.T.	Lines deads	(10	was us a		Ω	ļ			<u>.</u>	_
1			207 47		17	対部	Ť	CLAYEY SILT, mica, organics.					1					<u> </u>
				ļ		8	-	SR TY CLAY, &	plack (10YA	(2/1), firm	ı, maist, miç	а,						
		٠.			ĬŃ.	ML	F	SANDY SILT, to organics, mica.	brown (1011	R4/3), ve	ary fine, mo	ist,	1					
	╢	CS-2			<u>'Ш</u>	II SM	 	-		: 			4					
5-		٠.	52760"	1			\vdash	SILTY SAND, v iron oxide in si	it bactuda	([/4"-I/	72").	· Order						-5-
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10-			18/80			I HIL	+	SANDY SILT,	(IOVB5/2 C	IOVR 67	21 udib e o o	· ·	↓ i				•	-10-
-	Ш		ľ		ון¦וני	'	F	very moist, iron	n axide in si	it string	ers.	id Cidy,	. 					
- ∤					1	N	ŀ									٠.		
						<u>[1</u>	<u> </u>											`
]		CS-4	3	i	-	SP	人	SAND, light yell saturated, gua	ilowish brow Irtz. mica. c	n (ICYR hert.	8/4); fine,	firm.						
 15÷			- AND TO	ŀ		ML	太	SILTY SAMD, g saturated, iron	rayish bron	m (10YF	15/2), rirm,		┇.					-15
-						Ğ Ğ∓	ł٧	SANDY SILT, o				oxide.]]					
-				.]			F	SRTY CLAY, Q	ray (IDYRS	/II embu	cated gath	mica.			•			j.
l : -						SP	\vdash	FeOx nodules à	and staining	lz	·		┥┃					
, .						+	\land	SAND, light yell quartz, mica, ci	hert, Fe0r.	א נוטץא	8/4), firm, 1 	the ·	1			٠.		-
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		,		-				REMEO				-		9	SHEET 1	QRS of 2							
			ON THE	TS .				LOCAT		•	•			<u></u>	EAST (X)		8740						
SO DRILL		CONT		 					UTH OF SU		EC				TOC ELE		50007	.68					
	ITEL) GE	OSÇIE	NCE		-	ANGLE FOOL	- CME 750									OROUND ELEVATION						
4.2	5" I	O HS	A				VERT.	,	٠.	Į¥×	84		. 104				45	5.51					
WA	TER	_	S, ACC	TITA	:5		NONE	Æ. DEPTH, S	125	CEPTR FFT.1	BEDROCK 03.75 WATER LEVEL				STICKUP	1		N.A.					
DATE	STAR		/15/84	4		· · · · ·	DATE FINIS	10/15/84	HYDR' ON	SEC)													
	П		-	· · · ·	907	Į,	LITHOLOGY	∄Y. B C.	ato-John	eton	ZNONE	<u>V</u> NON	~~~	·				7					
* = 1	삙	SAMPLE/RUN Number	PERCENT Recovery	89	3	SOIL/ROCK class			TO OUTIL		 ·		EWIT EWIT		MEFF OT	AGRAN		ELEVATION feet					
DEPTH leet	SAMPL	PLE/A	5.0	8	SRAPHIC	글용	1	CESCRIP	TION AND F	REMAR	KS		┇			·. · .	٠	VAT					
_			l	2	H.	တိ						1	STRA			:		<u> </u>					
		L5 -1			17/	зн		CLAY, very da		/R3/1),	high	一	┪		· · · · · ·	··		455					
	╢		7233	ĺ			1	ity, organics. : CLAY, dark br		∕35. mæ	c#1m						٠.						
	╢					34L	plastici	ity, firm, nottle	d with above	ė.	·					• .:							
						CH	plastic	Y SILT, dark t ity, FeOx stain	5.			А											
'	╢╟					3.	SILTY	CLAY, dark gr ity, firm, mottle	ay (IOYR3/3) Id and layer), med	ium with citto	_	-		.:			:4					
ე ე-		CS-2				<u> </u>	Clay, Vi	ery dark gray	(IOYR3/1), h	igh ote	sticky, stiff,							450-					
	╢╟					HL.	CLAYE	Y SILT, dark (ray (IOYR3/	/3), so	t, low		ł] 4					
<u> </u>			İ			4	- plastic	ity, FeOx stain	s. .			1		:			•						
l '	╢╢					CH	SILTY	CLAY, very da	rk gray (10)	(A3/1),	soft, high					•							
ٔ ہر ا			1		177	淵	CLAYE	ity, FeOx, (4" Y SILT, dark (ray (IQYR3,	/3), so	t, low	-//	ŀ	•	• :								
10-		35 -3			144	SP	- \ plastici	ity, FeOx stain CLAY, vary de	s.			-/ /\				·. · ·		445					
۱ ٔ			ł	}	77	CH.	Diastic	ity, FeOr.	ing Break (in)	i noy iy,	sout vidu	- /A			7			[]					
l '		<u>66</u> -4	ATU.	İ		5P	SILTY	CLAY, dark gr lty, firm, Fe0x.	ayish brown	(10 YR	4/2), mediúm	-//											
'	11-21						\\ SAND,	fine, soft, ni ce	s. chert, qua			_// .1				•.							
' ہے ، نا		35- 6	20/24"				\ SILTY	CLAY, dark gr Ity, FeOx stain	ay (10Y84/1 IS), soft	. medium	7.1			•	· · · ·		/					
15-	II∎I		ı				SANO	fine, firm, orga	nics, layers.	of ligh	ts and dark	- 1				·	÷	440-					
۱ ۱		9-22	羉				costas - tripletar	s, iron oxide, o sand, organic		ið cés	rse brans					٠.							
·	╢╟		10,24]			Iron or	ide staining.				- 1				1 4							
		68 -7	<u> </u>	1].	1	sa, Iran oxide :	•	٠.		٠						.					
ٔ ہم ا	╢		ļ	}		1.	Organk	os, less from o	ide stalning.			1						.					
20-		55-4	₩															435-4					
٠.				ļ		SM	SILTY	SAND, dark or	ayish brown	(2.5Y	4/2), fine,												
,	╫	55 -9	X,			1	187114.61	mert, quastz. m	ica, Diack III	Lene ane		.	-					1 : 1					
·			1			SP	SANO.	dark gray (5) some fine grai	(4/I), coarse	loor	, quartz,		١٠					1					
ΛE.		53 - YC	22					and the Area	ia, ui perima.									-					
25-			1	ļ			Γ.			- '								430-					
·		\$ 5-4	鮤.	ļ											• • •		٠.						
· ·			["	1				fine, firm, qua				. '					٠.						
		SS-22	\approx			1		Y SILT, soft, : s partings.	ow plasticity	r, coar	se sand,							.					
20				1	1	1		. : *	•														
30-		55 - 5	X172	1			Γ.									:		125-					
1						1_		artings I-2mm				·-··-											
		SS-14	21797	1	Ħ,	洲	SILTY MCa.	SAND, dank g wartz black m	ray (N4/1), f in erals.	ine, fir	m, organics,	لىر	1			· . · · .:		.					
٠		_		ľ	<u></u>	100	SANDY	CLAYEY SILT	, dark gray	1/4/1), soft, low				·		٠٠.	1.					
25		SS-15	NATION AND ADDRESS OF THE PARTY.	1	Ш	SP	1 11	dark gray N4	-		city, mlca,	//-				٠.		1 :					
35-			1	1		<u>C</u>	r∏i} biao≭ (ninerals. CLAY very di				_/// }						1.					
II Şanı				NA.	Sample Sample	. Tele	\ olestic	ity, black nine	rals, pica. o	rganic	9.	_//_		: .	· · · · · ·								
- 36H	yie 1	- IVAIT	-	T IAO	ا ن اسه و.	et tenen	AMMS.	COM BEST TO	471) 300 8189	ydy sill		- 1											

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								HOLE NUMBER		·				
].			VEL[30N	I SP	RIN	G SITE REMEDIAL ACTION PROJECT	GRSB-020						
			₿(ORI	ΞH	DLE	AND WELL COMPLETION LOG	SHEET 2 OF 2.	•	:				
HELL S	া কা	US/C	ON WEN	TS			LOCATION	EAST (X):	028740.					
	ĮĻξ	ORIN			(2		SOUTH OF SLOUGH	1	750007.					
 <u>=</u> _	Щ	SANPLE/RUN Number	발함	930	GRAPHIC LOG	SOIL/ROCK class	RINI	WELL GIAGRAM		ELEVATION test				
DEPTH leat	SAMPL	APLE/R Number	PERCENT Recovery	ਠ	풀	IL/R clas	. 11			YAT!				
=	ြိ	SA.	20 22 10 100	ž	GRA	SO	DESCRIPTION AND REMARKS			ŭ				
					扛	CL SM	SILTY CLAY, vary dark gray (NS/I), medium		· . · · · ·	420-				
		SS- 10	24724"		<u> </u>		SILTY SAND, dark gray (N4/I), fine, firm, mica, quartz, chert, black minerals.			-				
	╢	SS-17	₩		—	SP	CLAYEY SILT, dark gray (N4/I), soft, medium							
	╢		B124"			CL SP	SILTY CLAY, dark gray (N4/f), soft, medium							
40-	╫	99-lB	₹ 10724				SANO, dark gray (N4/1), fina, firm, chert, quartz,			415-				
							milca, black minerals, organics (0.125 - 1"), fining with depth.			.				
]		55-I9	∑ .				SRLTY CLAY, very dark gray (N3/I), firm, madken plasticity, fining with depth.			-				
							SAND, dark gray (N4/1), fine, 6rm, organics, partings, quartz, mice, black minerals, chart.	. •		-				
45-	╢╟	-20	2		1	SM	More organic partings (1 - 2 mm) about 1 cm apart. ▼ Organics.			410-				
	╢	55-26	器			5 P	Mica, black minerals, chert. SILTY SAND, very dark gray (N3/I), fine, soft, mica,			7~				
·			l				\ duantz, chert, black minerals.							
· '		55-22	20724	Ì			SANO, very dark gray (N3/I), fine, firm, mica, guartz, black alinerals, organics.							
50-		1	l				More organics, partings (i - 2 mm) with depth. Organics.			١. ١				
30		SS-21	₹ 24				_ Organics.			405-				
	╢	55-74	2				Increased silt content with depth.							
	╢	i	272 4"				Inter-layered sands and dayay slits.	•						
		56-29	3				- Sand with fewer organics Inter-layered sands and dayey sitts.	·		· .				
55-		i				1	Organics.			400-				
		553- 26	21/24		11,11	ML	CLAYEY SILT, madium plasticity, soft, organics,		•	'				
'	\blacksquare	35-2				SP	mica, quartz. Sil T, low plasticity, soft.							
	-		₩. ₩.				SAND, coarse, first, chert, quartz. Becoming more coarse with death.							
60~	╢	SS-26		ŀ			Fine gravel, well rounded, inter-tayered with clayey: sit (1-2").			395-				
1	1	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡	2/24~	ĺ			sat (1 - 2 - 7.			1				
	1	98-2	罴	1			[•	ļ				
Į	1			1		. Is .	LIMESTONE, weathered.							
65-	-						Refusal at bedrock linestone. Total depth 64 feet.			300-				
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<u> </u>	WELDON SPRING SITE REMEDIAL ACTION PROJECT													HOLE NUMBER						
l		WEF[QRSB-021																	
İ		_	~~								Ų	SHEET 1 OF 2								
		B	UKI	ΞH	ジレと	E AND WELL	COMPLE	TION LOG			Ė	NOATH (Y)								
l						·					2	NOH (HAT)	· 1	028063	3.41					
	TATUS7		វទ				CATION			EAST (X)										
SO!	Leori Necon	NG THACTO	Ħ				TILL AIG MAKE	IS OF SLOUGH	747120,43											
UNI	TEO GE	OSCIE	NCE				CME 750	<u> </u>	TOC ELEVATION N.A											
HOLE S	312E & . 5" ID H:	HETHOO 2 A				ANGLE FROM HORIZON VERT.	TAL & BEARING)LE	T ())		GROUND	LEVATIO	N 466						
DATLE	FLUIDS	5 ADO	ITIV	S	\dashv	CASING TYPE BEPTH	T. SIŻE	BEORDOX				STICKUP		400	1:21					
MA.	TER					NONE	· · · · · · · · · · · · · · · · · · ·	45							V.A.,					
DATE S		/2/94				DATE FEMISH 8/2/84 BY WATER LEVELS & DATES WATER LEVELS & DATES WATER LEVELS & DATES							IDUGTIYI	TY ÂMZ! K≠N	Seci.					
				_O		TOTAL ONLY BY			· · · · · · ·	. .	14.14	 								
<u>+</u> '	SAMPLE SAMPLE/RUM MINSPER	PERCENT Recovery	8	GRAPHIC LOG	SOIL/ROCK	K.	. Cato-Johns	ş ton				WELL DIA	GRAM		ELEVATION (eet					
OEPTH teet	SAMPLE MIRDER	등통	, p	≌	£ 5										2 4					
뿜~	[종]	E E	*.	臣	녆ᅙ	· DESC	RIPTION AND R	(EMARKS	- [,	STRAT			4.		E					
	B		z .	8	Ŵ		:			5					딥					
	मा छन	47747		JJ.JJ.	ML	SILT, brown (IOY	(R4/3), loose, iro	n oxide stains,	ᆏ	7					-					
		47747"	ŀ	900	CH	organics.			/ [1					465-					
Ι.				67.7		CLAY, very dark plasticity, stiff, s	grayish brown (1 Iona organics, ico	CYH3/2), high no oxide stains		L.										
Ι.				V2/2	1	- SILTY CLAY, dark	. *					1								
1 1	# #			477	ME	plasticity, time. Fi	eOs staina in alita	ŀ			:	-								
-	CS-7	3			-1F+	CLAYEY SILTS, of plasticity, soft, F	tark grayish brow	ID (IDYR4/21, low							-					
5-	 	P-41 40 .			SM		'' 	brown (IOYR3/2),	7	Ì				٠	·					
		1		H	ML	loose, quartz, Fe	Ox• wicer	DIOMIT (10 18372)	$/\!/\!R$	1			٠	•						
l .					\SM		ark grayish brox	in (IOYR4/2), fine	¹//⊥	1					460-					
	∯ ₽ ╟		Ì	17/4	ᡤ	\\\ as above. -\\ SILTY SAND, ver	a dark service b	(10 V(22 18)	///∖	- ["	1					
1 -				HH.	MŁ	/// loose, iron oxide,	mica, quartz, bia	rown (kurma/2), ick minerals	///						٠					
-	CS-3	36		 	SM	CLAYEY SILT, da			η_{H}						1					
l 10	} 	15/00		Ш.					4]] [
'				ПП	ML	-\\\ mica in silt, round	num plastic, sort, lad chert fragma	, Iron ozide stains, nts.	///П				-	٠.	1 3					
					SP	(CLAYEY SILT. de	ith grayish brown	(POYR 4/2), low	7/11						456-					
- "					SM	plasticity, soft, F	eOx stains, nica.		꺴						· -					
-				[].		SILTY SAND, dan	K grayish brown Nca. quartz. chei	(10484/2), firm, rt, black min eral s.	III											
	33-4	S7 :			SP	Silty clay layer			///rl											
15-		377			-	CLAYEY SILT, da			7///						, ,					
· 1V		}				plasticity, soft, h	igh FeOx stains,	mica.	/// 1											
	55-5	X		П	SM	SANCS, brown (#			Ш						450-					
] -	₩₽₽	22124				SILTY SAND, VE	v dank orav (N3	/i), fine, firm, sice,	1]]1	.			· . :		j					
-	SS-6	ज्य		1.14.		- quartz, black min	erals.	, 14	#1			:			١.					
				777	CH	CLAY (CH) dark	gray (N4/I), Nigh	plastic, stiff, 2	ИД	ţ		: .			l					
20_		·		777	<u> </u>	'JM'11			胴	.					-					
20-	89-7	24/24		7,	CH SM	TILL CLAY (CH) Cark:	gray (N4/1), high	plastic, stiff, 4".							1 .					
	FI I M	4			CL	SAND, very dark	gray (N3/D, fine	s, firm, mica.	"阳						445-					
- 1	5S-6	20		$oldsymbol{+}oldsymbol{+}$	SM	ovartz, błack min	erals.	<u> </u>	∭H.] :					
] .		2724	ļ		SP	SILTY SAND, var	ý dank gray (N3	/1), firm, misa,	優						100					
1		1 .	[7	CŁ	TIM black minerals.	oray (N4/I), med	lum plasticity, soft.	-18 1-	ł										
آ ۸۳ آ	JIII 35.→3	X 1724-		167	SP	with silt verves.				-					1					
25-	PEH	1	l		1	SILTY SAND, ver			Ji Mill			٠.			. •					
-	5S-K	24120	ł			Lill SILTY CLAY, dk :	gray (N4/1), med	tum plasticity, soft,	即一						440-					
] -		24/24	1			SILTY SAND, yer	y dark grav (N3	/I); as above.	摡亅											
1]} []	1	1			L CLAYEY SILT, ve	ry dark gray (N	3/I), low planticity.	#	ŀ					. `					
I '	1 35.4	24724	ł			soft, with sit yar	YES.		₩.]	۱.					'					
٠ <u></u> ١			!			SIL TY SAND, bla	CX (N2.5/1), 29-6	bove with organic	[]					•						
] 30-	SS-1	**	i	(100)		SAND, very derk	gray (N3/i), fine	e loose, black	₩]	\cdot					1 .					
] -		24724				_ minerals, mica, qu	iartz.	·	4	۱.					128					
Ι΄.		_]			CLAYEY SILT, da		low plasticity, soft, N3/I)	{						7-50-					
	¶ ²⁵⁻⁴	8 254	1			SAND, dark gray			』 . ↓						·					
	 	1 .	.			quartz, nica, che			l	-			· · .		:					
1 -	SS-1	***		17:11	}	• • • • • • • • • • • • • • • • • • •	ha deloù			- }		٠.			1 .					
35-	∤ ■₿	1.154.			<u> </u>	Denser (harder (ro guive apoon a	ng pattét		-					·[. '					
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			Ņ						SITE									T _.			QRSB-021 sheet 2 of 2					
1.				В	ORI	EΗ	OLE	A	ND	WEI	LL (COM	PLE	TI	ON	ĻÇ	G			35 7-53	•	T 2 (<u> </u>	·	
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H	501		ORIN Z		_	Ģ	<u> </u>	 	BETWEEN ARMS OF SLOUGH											<u> </u>		(4)	7120.	— 		
1 5	<u> </u>	PLE	Z ja	Very Very	8	23	ROCK		•				Ŋ.	٠.				Į.			WELL	DEAG	GRAN		٠.	NO.
	Jep Jr Jeet	SAM	SAMPLE/RUN Number	PERCENT Recovery	N# or RGD	SRAPHIC LOG	SOIL/ROCK class			06	ESCAI	PTION	AND F	REMAI	RKS			STRAT					٠.			EVATJON leet
F	···	13. 1	φ,			55	SP							·				<u> </u> 5	i-			•		<u>. </u>		<u></u>
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	-	Ĭ	33-lA	2172	}	шш	ML SF	7	SANDY dense, i	SILT, NCa,	¢ank ç quartz	yray (h organ	14/1), k Ica 4".	w pła	stleity	' ,		7					•			
1	40-	11 91	i	∑. 2724-				┡ `	SAND, o	lark g cheat	ray (N , měda,	(4/I), fl organi	ne, der Cs.	nse. b	læck m	inera	ils,		i					٠.,		
-		HH	ŧ.	l				-	Sandy :].								425
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	• -		['	1.		 11 11	ML	[-	CLAYEY	SAN						·k		\dashv				٠.	٠.			
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1	WELDON SPRING SITE REMEDIAL ACTION PROJECT														B-02	22 İ				
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			OSČIE					CME 750						LA.						
HOLE	SIZE	S H	ETHOD			· · · · · ·	ANGLE FROM HORI	CME 750 XONTAL & BEARING	BOTTOM OF HO		GROUND ELE	VATIO	460	110						
4.2	5 I	O HS	<u>A</u>				VERT. CASING TYPE, DE						STICKUP		400	-10				
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DATE	STAR	π				-	DATE FINISH		ES WATER LEVELS	S E I	ATE	s	HYDR CONDU	CHIVI						
		7/	12/94			. 1	7/12	/94	88 THONE 1	NON	E		! ·		K⇒ Nt	3MC				
	T	7			9) LITHOLOGY BY	M. Cala John		\neg	ij					7				
Ī _		SAMPLE/RUN Number	PERCENT Recovery	R00	907	ث	i	R. Cato-John	ston		볼		WELL DIAGR	lam .		S T				
DEPTH feet	SAMPL	MPLE/A Number	[숙일]		임	SOIL/ROCK class]			- 1	- 1		٠.		٠	누하				
feet feet	[폭]	문를	문입	Þ	Œ	그용	l ns	ESCRIPTION AND !	RENARKS	.	됩					> 2 [
□	(0)	폭고	[분운]	** Z	GRAPHIC	0				.	STRAT			٠.	٠.	E.E.				
ľ			l no	- .	5	١,,	·	· · · · · · · · · · · · · · · · · · ·		<u>. : </u>	S.									
	THE R	15-	54/80		7	ME		dark grey (10YR4	/I); O to 8", slightly	$^{\prime}$. [1				
ŀ .	4		DAVIDUT.		1.50	C.L	clastic, soft.		· · · · · · · · · · · · · · · · · · ·	-/	į									
ŀ					12]		dark grey (5YR4/I)	, medium plastic,		1		· · · · · · ·			lJ				
	7				12%	}	firm, organics	• .	·		Ì			٠.		1 1				
1	-				1/2	1	ļ-									1 1				
į .					12	1	Ļ			ŧ						[·]				
l _					17/		SILTY CLAY.	brown (7.5YR4/2) y	vith reddish brown							[]				
! 5-	╢╫	CS-2	₩		Sie	1		um plastic, firm, mois					_			455-				
<u>.</u>			41/60		1/1/1	CH	CLAY, dark gr	rayish brown (IOYR- Ox staining.	4/2), highly plastic.	- 1					-	1				
1					1///	4	stiff. some Fi	eOx staining.												
	4		ļ.	ĺ	6///	1	·	•		.	.		·			1				
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1 .					999	4					- [1 1				
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10-		a	<u> </u>		000	9				٠ إ						450				
10		202-7	25	1	V.//	áł –	SILTY CLAY,	iron oxide stains, o	rganics, chert rock							1 1				
	╢╟		24		6//	4.	- chips.			1						1				
	Ш	. .	L		1/1/	a	- CLAYEY SILT	, streaks of gray-	seen clay,							1 1				
1	7	3574	200		100	4	abundant rec			.	ŀ									
	4		241 24		6/11	1	1" silt seam.				· i					1				
						ML	I sand seem			П						4				
l .,_		55-5		ļ	111	1	1 1		(managana) in the	/4	. [·				
15-						7	SANDY CLAY	, dark grayish om 1 Fe0x stains in root	(2:574/2), slightly	-H						445+				
į		ee_a		ļ .						- //:∐										
1		22.40	裂,-	l	17.00	SP	SILIY CLAY,	very gank gray unk scretions and hibes	3/1), siightly plastic.	III			·			1				
1	1		10.57	ļ			NO RECOVER			-4/	H					1				
4		98-7		1	- m	 			ose, black kridesent	لم √	1 1					1 4				
L	H	33-r	 		TT	\ <u>\</u>		a, black feldsoar ro								1. 1				
1	∄⊪	ļ.,	***		1.11	SM		with 8" day same,		~/	.		-			J· 1				
20-		ge_a			[].]	J .	\ - (IOYR5/2). d	ense, chert grains.	<u></u>	_/						440-				
1 50		- CO TO	2772A	ŀ	·	1	SANDY SILT.	very dark gray (N	3/0, non-plastic. Alnated from 19.5° to	_						1 : 1				
[.			Γ		1.14			bedding in base, las	linated from 19.5° to		l					' '				
i	내활	متعوا	<u>~</u>	1	$\ \cdot\ $		50.		٠.		Ιl					1 -				
1		J – "	≅	l	للإ	+		(%) # /#b #								1 - 3				
1				1		SP	prantiar stre	gray (N4/1), fine, lo	ose, DiaCK, FEM							"				
1	╢╫	58-10	рд П		1/10		.F				1 1					1 -				
100		i	× 1724	1		4	L ,									435-				
25-		l	1	1		4	Increased di	gy Çunic a nt.			l. I				· ·.					
1	-	59-4	₹	l		4	 -				11					1 -				
1 .			5/24	į		M.	CLAYEY SR.	T, very dark gray (N3/1), non-plastic,		1 1					1 .				
					17.27	SP		gray (N4/I), fine, lo	And Windsaladia		1		•			1 .				
i	+H	\$\$-r2	i ka	!	1000	:1 -	String only	Break (Hanya, Inter to	dae' imicraioâre		.					-				
1		Η .	24-	1			- SAMD year	dark gray (5Y3/I), I	fine loose with							1 -				
20	.1	.	1	1	1.5	1	pebbles.	· value of the second of the s	and leader bigg		l			-						
30	┵╫	53-1	i⊠1			1	T	(#745 ii) .	N14							430-				
1	· _ []	H	1751.			1	SAND, very o	dark gray (573/1), i ments	ine, loose, with		H				٠	·				
	1	ŀ		1			1		and the second		1		٠.							
		SS-F	پ حر ا،	t		4	SAND, YERY	dank gray (NS/1), vi	ery fine, foose, with							1 .				
ŀ	_		श्रीश	ገ .	17.7		CHRCK (SWING)	tions, with silty clay	нием ог фа ися											
1	.	1.	1	1	.//	4 .	CALLE ALLE				:									
1	4	S8-#	تحزاة	<u>-</u>	100			gray (N4/I), fina, lo					•							
35		1	24/24	٩ .	7.10	4	SAND, very	dark gray (N3/I), w	ary fine, loose, with		10.		•							
1 22	ĺ	: '	1	}		ļ	DIĄCK TĄMINEK	nts, with silty clay,	med, organics.		Ιl									
1		1	1	1	1	1					_									

						G SITE REMEDIAL ACTION PROJECT) - 90	SHEET 2 OF 2	RSB-0:	22
		COMMEN				LOCATION SOUTH OF SLOUGH		16	NORTH (Y):	1028542	_
DEPTH teet	SAMPLE/RUN 90	<u> </u>	N# or ROD	BRAPHIC LOG	SQ1L/nock class	DESCRIPTION AND REMARKS	STRAT, UNIT		WELL DIAGRAM	749379	ELEVATION 9
40- 45- 50- 55- 60- 70-	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	19 MATE 11 MATE 12 MAT			STATION TO STATION TO	SAND, dark grayish brown (N4/2), fine, loose, with black lashants, with silty clay, mica, organics. SAND, dark grayish brown (N4/2), fine, loose, with black lashants, with silty clay, mica, organics. SAND, dark grayish brown (N4/2), fine, loose, with black lashants, with silty clay, mica, organics. SAND, dark grayish brown (N4/2), fine, loose, with black lashants, with silty clay, mica, organics. SAND, dark grayish brown (N4/2), medium grained, loose. SAND, dark grayish brown (N4/2), medium grained, loose. SAND, dark gray (SY4/1), coarse, loose, with black lashants, with silty clay, mica, chert, black minerals. SAND, dark gray (SY4/1), coarse, loose, duartz, chert, black minerals, sica. SAND, dark grayish brown (N4/2), fine, loose, with coarse sand, well rounded, chert, quastiz, othert, black minerals, mica. SAND, dark grayish brown (N4/2), fine, loose, quartz, chert, black minerals, mica. SAND, dark grayish brown (N4/2), fine, loose, quartz, chert, black minerals, mica. CLAYEY SAND, dark grayish brown (N4/2), nedium plastic, other, mica, black minerals. SAND, dark gray (SY4/1), coarse, loose, quartz, chert, black minerals, mica. SAND, dark gray (SY4/1), coarse, loose, quartz, chert, black minerals, mica, gravel well rounded. SAND, dark gray (SY4/1), coarse, with fine gravel, quartz, chert, black minerals, mica, gravel well rounded. SAND, dark gray (SY4/1), coarse with fine gravel, quartz, chert, black minerals, mica, gravel well rounded. SAND, dark gray (SY4/1), coarse with fine gravel, quartz, chert, black minerals, mica, gravel well rounded. SAND, dark gray (SY4/1), coarse with fine gravel, quartz, chert, black minerals, mica, gravel well rounded. SAND, dark gray (SY4/1), coarse with fine gravel, quartz, chert, black minerals, mica, gravel well rounded. SAND, dark gray (SY4/1), coarse with fine gravel, quartz, chert, black minerals, mica, gravel well rounded. LIMESTONE Refusal at linestone bedrock, Total depth 80 feet.	3				420 455- 400-
75-					-					: .	

·								ummtal AO		· · · ·		HOLE NUMBER		
ŀ		W	ELE	JON	SP	RIN	IC STIF RE	MEDIAL ACT	TON PROJE	ال):			3B-02	<u> </u>
			D/	וסר	THE) E	AND WEI	L COMPLE	TION LOG		ų Y	SHEET 1 OF 2		
			O,)NI	nc	/L.	T MIND MED		. 1 1014 200		3	NOATH (Y):	028405	18
WELL"	STATI	US/C	JAMEN.	TS			 	LOCATION .			-	EAST (X)?		
S0:	IL B	MIRC	G					SOUTH OF SLO	OUGH			TOC ELEVATION	7.48.911.	62
URILL	ING U	CONTI	RACTO SCIE	H NCES	ì			CNE 750						I.A∴
HOLE :	512E	~ <u>₹</u> M	THU					ZONTAL & BEARING	BOTTON OF 50	HOLE (10)		GROUND ELEVATIO	458.	пα
4.2 08 LL	5" [[1 HS.	A C arm	TTTVE	- 5		VERT. CASINO TYPE, DE	PH, SIZE	E S BEDROOK			STICKUP		
[WA	TER						NONE		N.A.					I.A.
DATE	STAR	7/	1/84				DATE FINISH 7/12	/94	ANONE ANTER FEAS	LS & DATES		HYDR CONCUCTIVE	K=NQ K=NQ	
	T		_		g		ALTTHOUGHY BY			Ŀ				÷ .
ļ _—	[w].	SAMPLE/RUN Number	보호	물	106	SOIL/ROCK class	<u> </u>	R. Cato-John	Ston			WELL DIAGRAM	}	ELEVATION feet
DEPTH teet	SAMPL	뜨립	PERCENT Recovery	P P	GRAPHIC)) S			:	I .I				VAT feet
1 出光	8	둔론	E SE	**	A	달교	. 0	ESCRIPTION AND F	REMARKS	STRAT				٦
l	1	ű	<u>. 156</u>] <u>*</u>	货	ζ.		· · · · · · · · · · · · · · · · · · ·	·	[69]				ا ا
<u> </u>		175-11	18/18		37	ČL	SILTY CLAY.	very dark gray (7.5	iYR3/I), s á ghtly	- 11				i '
•	-151		48948	l	12.5		F. F	organics (0 to 16")						1
:	1111	:		1	1//	1.	L CLAY, dark g	ray (10YB4/II, slight se oxide staking,	uy piastic, ilibi, witi	" [1
	删				1./	ŀ	-	- · · · · · ·		.		· . ·		455
1			<u> </u>		亿分	ł		(7.5YR4/2), sand at	nd eith aaausisetis]	:
		CS- 2	₩,		1/		soft, with cla	(7.5784/2), sand at yey sand stringers	(2"-4" thickness).	' · ·				[.]
5-			T-11/40		12/			•				:	:	
	-			[1/2	1	F							j d
	瞓			l		SM	SILTY SAND,	dark grayish brown very loose, MnOx.	(IOYR4/2), fine.				•	+
l l				1	11 11	ML		very loose, MNUx. I, dark gray (10YR4	/II with market to			•	٠.	450-
i .	7		Ì	1		1	coarse sand	non-plastic, very is	oose, manganese]	
I		(23-3	10/90			SM	and iron oxid		and a Cidada ma	_/				ļ .
l 10-			HON-90-		$\mathbf{I} \cdot \mathbf{I} \cdot \mathbf{I}$		SILFY SAND.	very dark grayish (fine, very loose, Mni	prosen (koteksee). Da.					1 7
ļ.	4				1.14	1	-			· []				-
1				l		1	L			. []				1 :
1				ĺ] .	. L .			1				445-
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Ī	┦┦				1	┯	- NO DECOVER	Y from 14' to 16 fee				• .		}
15-	-1		l		:	ŀ	- NO RECOVER	11 1104114 (0 10 166	••.					-
~				1	1	1	SAND dark	greenish gray (5GY-	4/1), fine.			· · .		1
·		- 25-3	<u> </u>	1		SP	non-plastic.	loosa, with mangane	se oride, pyrite,	1.1				.
ľ		Ì		1	13.7		l oka dadumi	rk green-grey claye Inerals, chert, slighti	v plastic, soft	11				140-
		S8-0	X 10724"	1		1	(switched to	split spoon due to	lost sample).					1
[·]	4	į	10/24"	1			<u> </u>					·		
20-	_	SS-7				1	· ·						٠.	
1 -		[<u> </u>	<u>R</u> .		100	1	ļ							
·} .					17.5	:}			:					1 . ;
·[58-4	2124][-	1	GINEW CHT	, dark greenish gray	[56Y4/0			•		135-
1	-	ļ	KI744			╠₩	non-plastic.	, dark greensin grat Joose, dark minerals	mice, chart.					1,000
	-##	99-9	\- <u></u>	4	Щ.	39	SAND dark	greenish gray (56Y	4/I), fine, signity					:
25	╜		24/24			1	L plastic, cros	s- bedding, dehae,	0.5" to I" sand				117	· 1
1 23			<u></u>			:1	stringer, bro	wn (7.5YR4/3), fine	, lampated.	·				
1	7	55-0	` ~~	7					•			in the second	::	· .
		· :	Γ"-		1	1	SAND dark	gray (N4/1), fine, n	on-plastic, logse.				٠.	430
	╢	S3-1		=	77	है व	mica, dark n	vinerals.	·				•	4300
1 :	4		24724	"]	1111	SI	4	gray (N4/I), plastic	soft, 4 to 10"			•		
30			,	.			CANEL dark	gray (N4/I), fine, lo	osa, nica, dark	<u> </u>				· [` ·
1.40		**-"	2 35774	A	12/	a ci		ért, quartz.	·	/_/_				. :
1		1	[""			SI	LLAT, GERK	gray (N4/I), high ot		_/				1
1	#	35 -1	· 📆		77	a ci	H SAND, dark	gray (N4/1), fina, ko artz, chest.	ose, mica, dark	$ /1$ \perp			•	
Į.	-		8/24	ĺ	72	2 <u>.</u>	INHIBITARY CIT	gray (N4/1), high pl	articity, soft.	- /-/- -				426
1	1	SS-1	4	1 .	.,		SAND, dark	gray (N4/I), fine to		 /-/-				-
25		1	'	l. 1	27	7 <u>C</u>	quartz, der	k minerals.	·					
35	7	٦٠.	1	ĺ		13	CLAY, dark	gray (N4/II), Nigh ol	asticity, soft.	1.1		<u> </u>	<u> </u>	
<u> </u>		L				.1				···				-

	_	 bal	EI 1)) ()	N '	SP	RIN	SITE REMEDIAL ACTION PROJECT	<u> </u>	ADCE NUMBER QRS	SB-02	<u>.</u> 3. l
		r1						AND WELL COMPLETION LOG	. اف	SHEET 2 OF 2		
WELL S	7 .	Terr		_				LOCATION	77	NORTH (Y):	1028405	
SOI	L B	<u>IORIN</u>	G					SOUTH OF SLOUGH		- sear F	748911.	
ОЕРТН teet	SAMPLE	SAMPLE/RUN Number	PERCENT & Recovery	N# or RGD	1	GRAPHIC LOG	SOIL/ROCK class	BESCRIPTION AND REMARKS	•	WELL DIAGRAM		ELEYATION feet
	╆┱╅	T		1	+	<u> </u>	SP	SANO, dark gray (N47), fine, loose, quartz, chert, mica, dark minerals.				· · · ·
-		SS-45	3 124		2	7	CH SM	CLAY, dark gray (N4/I), high plasticity, soft. SILTY SAND, dark gray (N4/I), fine, non-plastic,				
٦		SS-10			Ł	***	댅	loose, black minerets, mica. CLAY, dark gray (N4/H, high plasticity, soft,				420-
40 -		1			1	222	SM SP	SILTY SAND, dark gray (N4/I), fine, loose, mica, dark minerals, quartz. SAND, dark gray (N4/I), fine, loose, dark minerals.				
- 7 ਪੰ	╢		20/24°	ا .	. [8 단	SAND, dark gray (N4/I), fine, loose, dark minerals, mice, quartz, chert. CLAY, high plasticity, soft.		• •		
-	#	SS-18	M			7//2	뛰	SILTY SAND, dark gray (N4/f), fine, loose, rice, quartz, dark minerals.				485
-		SS-19			<u> </u>	****	SP CH	\\\ SAND, dark gray (N4/I), fine, loose, mica, chert, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
45-			2024*				SP	CLAY, dark gray (N4/II), high plasticity, soft, (2"			-	
-		SS-20	2724°	1			대/ SP	SAND, dark gray (N4/I), fine, loose, mica, chert, quartz, dark minerals.				
-		1			-		-	thick). SAND dark gray (N4/I), fine, loose, slice, chert.				410
۾. ۾	1				1			Quartz, dark minerals. CLAY, dark gray (N4/I), high plasticity, soft, (3"		-		
50-]							thick). SANO, dark gray (N4/I), fine, loose, mica, chert, quartz, dark minerals.			•	
	+			1				NO RECOVERY at 48' to 50'.				405
] .) .		Total depth 50 feet. No bedrock encountered.			٠.	+1/3
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75-	1					<u> </u>			_			

CLAYEY SILT, dark gray (10YR4/0, 2 increas) CLAY, very dark gray (10YR4/0, 1), high plasticity, silf, Febr stains. SILTY CLAY, wery dark gray/sh brown (10YR3/2), high plasticity, silf, Febr stains. SILTY CLAY, early dark gray/sh brown (10YR3/2), high plasticity, silf, Febr stains. SILTY CLAY, early dark gray/sh brown (10YR3/2), high plasticity, sire, Febr stains. SILTY CLAY, early dark gray/sh brown (10YR3/2), high plasticity, sire, Febr stains. SILTY CLAY, early dark gray/sh brown (10YR3/2), high plasticity, sire, Febr stains. SILTY CLAY, early dark gray/sh brown (10YR3/2), high plasticity, sire, Febr stains. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from onide stains. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from onide stains. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, shall be sha		WE	_				G SITE REMEDIAL ACT AND WELL COMPLE		Ţ	SHEET 1 OF 2		
Mail				S					<u>·</u> <u>·</u>	EAST (X) C		
UNITED BEOSCIENCES OF SEASON VERT PROX HORIZONTAL & BENEFIT OF SEASON OF S	ILLING	CONTRA	CTOP		• • • •		ORILL RIG HAKE	& MOCEL			4861 <u>2.</u>	.22
THE PLUT OF AND THESE CASTS OF THE DEPTH, SIZE 10 SERVICE TO MAKE THE START //A/94 THE START //A/94 THE START //A/94 ANTE THUMBY BY R. Cato-Johnston DESCRIPTION AND REMARKS THE START //A/94 LITHULDRY BY R. Cato-Johnston DESCRIPTION AND REMARKS THE START //A/94 THE START //A/94 THE START //A/94 THE START //A/94 TH	UNITE	O GEOS	CIEN	CES	<u>.</u>	17			E (TD)		N	<u>Ι.Α</u>
## E STAFT 7/14/94 ANE PINISH 7/14/94 ANE PINI	4.25"	IO HSA		rtvee							459.	68
Section	WATER	· · _	ALLU1:	11462		- i .	NONE	<u>1</u>		STICKUP	. N	A.I
Section	TE STA		/04			7		S VATER LEVELS		HYGA CONDUCTIVITY		
CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from oxide stant. SILTY CLAY, most dark gray/sh brown (10YR3/2), hegin plasticity, silf, from stant. SILTY CLAY, dark gray/sh brown (10YR3/2), hegin plasticity, silf, from oxide stant. SILTY CLAY, mosted vry dark gray/sh brown (10YR3/2), hegin plasticity, silf, from oxide stant. SILTY CLAY, mosted vry dark gray/sh brown (10YR3/2), hegin plasticity, res., fred a stant. SILTY CLAY, mosted vry dark gray/sh brown (10YR3/2), hegin plasticity, res., fred a stant. CH CLAYEY SILT, dark gray (10YR4/1), sightly plastic. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from oxide stant. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from oxide stant. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from oxide stant. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, sightly plastic, soft, oxide, care stant. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, silf, silf, soft, oxide, care stant. SAPP CLAYER SILT, dark gray (10YR4/1), high plasticity, soft, soft, oxide, care stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), headsin obstice, soft, silf, soft,	<u> </u>	<u> </u>	·		<u>ب</u>	. 1	LITHUL MY BY		1.	<u> </u>	7 - 148	
CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from oxide stant. SILTY CLAY, most dark gray/sh brown (10YR3/2), hegin plasticity, silf, from stant. SILTY CLAY, dark gray/sh brown (10YR3/2), hegin plasticity, silf, from oxide stant. SILTY CLAY, mosted vry dark gray/sh brown (10YR3/2), hegin plasticity, silf, from oxide stant. SILTY CLAY, mosted vry dark gray/sh brown (10YR3/2), hegin plasticity, res., fred a stant. SILTY CLAY, mosted vry dark gray/sh brown (10YR3/2), hegin plasticity, res., fred a stant. CH CLAYEY SILT, dark gray (10YR4/1), sightly plastic. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from oxide stant. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from oxide stant. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, from oxide stant. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, sightly plastic, soft, oxide, care stant. CLAYEY SILT, dark gray (10YR4/1), high plasticity, silf, silf, silf, soft, oxide, care stant. SAPP CLAYER SILT, dark gray (10YR4/1), high plasticity, soft, soft, oxide, care stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), high stant. SAPP CLAYER SILT, dark gray (10YR4/1), headsin obstice, soft, silf, soft,	téet SAMPLE	Number Number	RECOVERY	tal ar ROD	APHIC LO	class			8	WELL DIAGRAM		EVATION
SILTY CLAY, very dark gray/sh brown (IQYR3/2), high plasticity, stiff, Feox stains. SILTY CLAY, very dark gray/sh brown (IQYR3/2), medium plasticit, coft, Feox stains. SILTY CLAY, mortided vry drk grylath brin 6 dk gray (IQYR3/2), high plasticity, life, Feox stains. SILTY CLAY, mortided vry drk grylath brin 6 dk gray (IQYR3/2), high plasticity, site, from exide stains. CLAY, dark gray (IQYR3/1), high plasticity, stiff, from exide stains. CLAY dark gray (IQYR3/1), high plasticity, stiff, from exide stains. CLAY dark gray (IQYR3/1), high plasticity, stiff, from exide stains. CLAY dark gray (IQYR3/1), high plasticity, stiff, from exide stains. SS-7 274* SS-		.cs	ĽΩΠ	-					ဖ	<u> </u>	<u> </u>	Ti
SS-1 274* SS-1 274*		LX-F	/59"	. 7	/ / Iw				4			
Sill Ty CLAY. John graysh brown (IOYR4/2), medium oldestic, soft, Feox stains. SILTY CLAY. John gray days grayleh brown (IOYR3/2). Ingh plesticity, fire, Feox stains. SILTY CLAY. Yery days grayleh brown (IOYR3/2). Ingh plesticity, fire, Feox stains. SILTY CLAY. Hory days grayleh brown (IOYR3/2). Ingh plesticity, stre. Feox stains. SILTY CLAY. Hory days grayleh brown (IOYR3/2). Ingh plesticity, stre. Feox stains. SILTY CLAY. And gray (IOYR4/I), high plesticity, stiff, from oxide stains. CLAY SILT, dark gray (IOYR4/I), high plesticity, stiff. Feox and infloat stains, noodiest, worm bloes, oxid. CLAY Grayleh and stains, noodiest, worm bloes, clay. Ingh plesticity, stiff, feox and infloat stains, noodiest, worm bloes, other clay. Ingh plesticity, stiff, dark gray (IOYR4/I), neglam plestic, col., grayleh. Silty Clay Silt, dark gray (IOYR4/I), neglam plestic, col., grayleh, stiff, feox stains. Silty Clay Clay Silt, dark gray (IOYR4/I), neglam plestic, col., grayleh, col., grayleh, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, stiff, file, file, stiff, file, file, stiff, file, file, file, file, stiff, file, fil	† - -					.m 	stiff.					
SS-1 DIA STATE CLAY, motitied vry drik grayish brown (IQYR3/2), high pleaticity, fire, Febr stains. SILTY CLAY, motitied vry drik grayish brown (IQYR3/2), high pleaticity, stiff, iron oxide (SWPA/2), bigh pleaticity, stiff, iron oxide (SWPA/2), bigh pleaticity, stiff, iron oxide (SWPA/2), bigh pleaticity, stiff, iron oxide (SWPA/2), bigh pleaticity, stiff, pleaticity, st	₋ ╢					}	high plasticity, stiff, FeOx stains.	,				
SS-8 SS-1) —	CS-2 = 60	₩.				plastic, soft, FeOx stains.			· · ·	- 1	
SS-18 2027 SS-18	-						- high plasticity, tire, FeOx stains.	GMT (IUTK\$/2),			· .	
SS-18 2027 SS-18	1	· .					• •					
SS-10 SS-10)	SS-3 2	3			}	en ty Arty added day	the State of the same of	.			#5
CH CLAYEY SILT, dark gray (10YR4/I), sightly plastic, soft. SS-5 ST27 CH CLAY, dark gray (10YR4/I), high plasticity, stiff. Febs and MnOu stains, nodules, worm tubes, organics, clayer SiLT, dark gray (10YR4/I), sightly plastic, soft. CLAY SILT, dark gray (10YR4/I), neckum plastic, soft, sightly clastic, soft, sightly clastic, soft, sightly clastic, soft, sightly sightly clastic, soft, sightly sightly plastic, soft, sightly sightly plastic, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, soft, sightly sand, sightly sand, soft, sightly sand, soft, sightly sand, sightly sand, soft, sightly sand, sightly soft, sightly sand, sightly soft, sightly sand, sightly soft, sightly sand, sightly soft, sightly sand, sightly soft, sightly soft, sightly sand, sightly soft, sightly sand, sightly soft, soft, sightly soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly soft, soft, sightly s	4	i ·	. !	T T	%		 (30YR3/2 & JCYR4/I), high plastic 	ity, stiff, iron oxide				
SS-5 ATTACL CH CH CH CH CH CH CH CH CH		55-4. 22	F		-	_	CLAYEY SILT, dark gray (10YR4/					
SS-4 SS-7 SS-7 SS-7 SS-7 SS-7 SS-7 SS-7	. ∰	\$\$:-5	72 4		<i>777</i> 7		FeOx and MnOx stains, nodules, w	pæsticity, stiff, orm bubes,	Al	· · · · · · · · · · · · · · · · · · ·		44
SS-12 SS-12 SS-12 SS-12 SS-12 SS-12 SS-12 SS-12 SS-12 SS-12 SS-13 SS-12 SS-13 SS-12 SS-13 SS-13 SS-14 SS-14 SS-15 SS-16 SS-16 SS-16 SS-16 SS-16 SS-17 SS-18 SS) —	1	i	Ĩ		_	CLAYEY SILT, dark gray (IOYR4/		//]	•		
Soft Organics, verved, sitt increasing with depth. SANDY CLAYEY SILT, dark gray (N4/I), medium plastic, soft, black minerals. SP chert, black minerals. SLITY SAND, dark gray (N4/I), fine, soft, firm, sica, chert, black minerals. CH SILTY SAND, dark gray (N4/I), fine, soft, firm, sica, chert, black minerals. CLAYEY SILT, dark gray (N4/I), medium plastic, soft, sica, black minerals, organics. CLAYEY SILT, dark gray (N4/I), medium plastict, soft, with intertayed sandy clayey silts of I* to 3*, organics. CLAY, gray (N5/I), high plasticity, soft, firm, warves. SP SANDY CLAYEY SILT, dark gray (N4/I), soft, firm, quartz, mica, black minerals. CLAY, gray (N5/I), high plasticity, soft. SP SAND, dark gray (N4/I), fine, firm, quartz, mica, black minerals. CLAY, gray (N5/I), high plasticity, soft. SAND, dark gray (N4/I), fine, firm, mica, quartz, black minerals. CLAY gray (N5/I), high plasticity, soft. CLAY gray (N5/I), high plasticity, soft. CLAY gray (N5/I), high plasticity, soft. CLAY gray (N5/I), high plasticity, soft. CLAY gray (N5/I), high plasticity, soft. CLAY gray (N5/I), high plasticity, soft. CLAYEY SAND SILT, dark gray (N4/I), medium. plastic, soft, organics, mica, black minerals. CLAY gray (N5/I), high plasticity, soft.	· -	Ray	24	<u> </u>	. . 8	14	\\ sta≡ns.		/			
plastic, soft, nice. SILTY SAND, dark gray (N4/I), fine soft, firm, nice, chert, black minerals. SANDY CLAYEY SILT, dark gray (N4/I), medium plastic, soft, layered, chert, black minerals. CH SILTY SAND, dark gray (N4/I), fine, soft, firm, nice, chert, black minerals, congenics. CLAYEY SILT, dark gray (N4/I), medium plastic, soft, mice, soft, mice, soft, minerals, chert, black minerals, organics. CLAY, dark gray 0N4/II, high plasticity, soft, with interlayed sandy clayey silt ayers. CLAY, gray (N5/I), high plasticity, soft, few varves. More sandy clayey silt layers. CLAY, gray (N5/I), high plasticity, soft, firm, mice, black minerals. CH SANDY CLAYEY SILT, dark gray (N4/II), soft, firm, mice, black minerals. CH SAND, dark gray (N4/II), fine, firm, olda, quartz, black minerals. CLAY, gray (N5/I), high plasticity, soft. SAND, dark gray (N4/II), fine, firm, nica, quartz, black minerals. CLAY, gray (N5/II), high plasticity, soft. SAND, dark gray (N4/II), fine, firm, olda, quartz, black minerals. SAND, dark gray (N4/II), fine, loose. CLAY, gray (N4/II), high plasticity, soft, slity		SS-7 [2]] 124"				soft, organics, varved, sit increas	ing with depth. /	/			
SS-9 SS-10 SS-)	SS-4 ∑	ا ـ ي				plastic, soft, nice. SILTY SANO, dark gray (N4/I), fl		/ 	· . · · ·	: •	44
CH SILTY SAND, dark gray (N4/I), fine, soft, firm, mice, chert, black minerals, cogenics, soft, and gray (N4/I), medium plastic, soft, mice, black minerals, cogenics, soft, with marriayed sandy clayery sits of it to 3", organics. CLAY, dark gray (N4/I), high plasticity, soft, with mice, shack minerals, cogenics. CLAY, gray (N5/I), high plasticity, soft, firm, mice, black minerals. SANDY CLAYEY SILT, dark gray (N4/I), soft, firm, mice, black minerals. SANDY CLAYEY SILT, dark gray (N4/I), soft, firm, dark gray (N4/I), fire, firm, duartz, mice, clart, black einerals. CLAY, gray (N5/I), high plasticity, soft. SAND, dark gray (N4/I), fire, firm, date, quartz, black minerals. CLAY, gray (N5/I), high plasticity, soft. SAND, dark gray (N4/I), migh plasticity, soft. SAND, dark gray (N4/I), migh plasticity, soft. SAND, dark gray (N4/I), high plasticity, soft. SAND, dark gray (N4/I), mediud. plastic, soft, organics, mice, black minerals.	-		Ė	ı H		_	Chert, black minerals. SANOY CLAYEY SILT, dark gray		//			
CLAYEY SILT, dark gray (N4/I), medium plastic, soft, sica, black minerals, organics. CLAY, dark gray (N4/I), High plasticity, soft, with interlayed sandy clayey silts of t" to 3", organics. CLAY, gray (N5/I), high plasticity, soft, few varves. More sandy clayey silt layers. SM SANDY CLAYEY SILT, dark gray (N4/I), soft, firm, mea, black minerals. SM CLAY, gray (N5/I), high plasticity, soft. SAND, dark gray (N4/I), fine, firm, mica, quartz, black minerals. SM CLAY, gray (N5/I), high plasticity, soft. CLAYEY SILT, dark gray (N4/I), soft, firm, mica, organics. CLAY, gray (N5/I), high plasticity, soft, gray (N4/I), medigit, plastic, soft, organics, mica, black minerals. SM CLAYEY SILT, dark gray (N4/I), medigit, plastic, soft, organics, mica, black minerals. SM CLAYEY SILT, dark gray (N4/I), medigit, plastic, soft, organics, mica, black minerals. SM CLAYEY SILT, dark gray (N4/I), medigit, plastic, soft, organics, mica, black minerals.	-	SS-3 [7]	724	3	111	<u> </u>	.\\ SILTY SAND, dark gray (N4/i), fl	ne, soft, fran, alca,	//			
interlayed sandy clayery sits of it to 3", organics. CLAY, gray (N5/I), high plasticity, soft, few varves. More sandy clayery sitt layers. SANDY CLAYEY SILT, dark gray (N4/I), soft, firm, mice, black minerals. SAND, dark gray (N4/I), fine, firm, quartz, mice, chert, black siterals. SAND, dark gray (N4/I), fine, firm, nice, quartz, black minerals. CLAY, gray (N5/I), high plasticity, soft. SAND, dark gray (N4/I), fine, firm, nice, quartz, black minerals. CLAYEY SAND SILT, dark gray (N4/I), medical plastic, soft, organics, mice, black minerals. SAND, dark gray (N4/I), firm, loose, CLAY, gray (N5/I), high plasticity, soft. SAND, dark gray (N4/I), medical. SAND, dark gray (N4/I), firm, loose, CLAY, gray (N5/I), high plasticity, soft, slity	<u>.</u>	SS-10 ∑	द्भ				CLAYEY SILT, dark gray (N4/I), soft, silca, black ninerals, organic	<u>s, </u>	/ []			
SP CLAY, gray (NS/I), high plasticity, soft, few varies. More sandy clayery slit layers. SANDY CLAYEY SILT, dark gray (N4/I), soft, firm, mice, black minerals. SP SAND, dark gray (N4/I), fine, firm, quartz, mica, chert, black minerals. SAND, dark gray (N5/I), high plasticity, soft. SAND, dark gray (N4/I), fine, firm, pica, quartz, black minerals. CLAY, gray (N5/I), high plasticity, soft. CLAYEY SAND SILT, dark gray (N4/I), medign. plastic, soft, organics, mica, black minerals. SAND, dark gray (N4/I), firm, loose. CLAY, gray (N5/I), high plasticity, soft.	′╢	SS-II 🔯						· .				
SM Mice, black minerals. SP SAND, dark gray (N4/4), the, firm, quartz, mice, chert, black minerals. SN CLAY, gray (N5/8), high plasticity; soft. SAND, dark gray (N4/8), fine, tirm, mice, quartz, black minerals. CLAY, gray (N5/8), high plasticity, soft. SN CLAY, gray (N5/8), high plasticity, soft. SP CLAYEY SAND SILT, dark gray (N4/4), medical plastic, soft, organics, mice, black minerals. SM SAND, dark gray (N4/4), film, loose.	-	197	24"		ે કે	評	More sandy clayey slit layers.					
SS-13 GCH/ Chert, black ninerals. GLAY, gray (N5/f), high plasticity; soft. SAND, dark gray (N4/f), fine, firm, risea, quartz, black minerals. CLAY, gray (N6/f), high plasticity, soft. GLAYEY SAND SILT, dark gray (N4/f), medical plastic, soft, organics, mica, black minerals. SAND, dark gray (N4/f), films, icose.				<u> </u>	<u> </u>	<u>w</u>	mica, black minerals.				·	
SAND, dark gray (N4/I), fine, fine, rica, quartz, black minerals. CLAY, gray (N6/I), high plasticity, soft. CLAYEY SAND SILT, dark gray (N4/I), medical plastic, soft, organics, mica, black minerals. SAND, dark gray (N4/I), fine, loose.)-	\$5-13	<u>a</u>	•	. N	王/	Chert, black minerals.			: *		4
SIM CLAY, gray (NS/I), high plasticity, soft. SP CLAYEY SAND SILT, dark gray (N4/I), medion: plastic, soft, organics, mica, black minerals. SAND, dark gray (N4/I), films, loose. CLAY, gray (NS/I), high plasticity, soft, silty		I. I		•	•	_	SAND, dark gray (N4/I), fine, firm				• •] :
SS-6 SS-6 SAND, dark gray (N4/1), firm, loose. CLAY, gray (N5/1), high plasticity, soft, silty	-	3374 2 0	2	7			CLAY, gray (N6/I), high plasticity					
CLAY, gray GVS/I), high plasticity, soft, silty		55-6	-S			M	plastic, soft, organics, mica, black	i minerals.				42
	7						CLAY, gray (NS/I), high plasticity	, soft, slity				

		WI					G SITE REMEDIAL ACTION PROJECT	HOLE NUMBER G SHEET 2 OF 2	RSB-024	4
			8	QR	ΞH	OLE	AND WELL COMPLETION LOG	NORTH (Y):	 	_
ELL S				75	· · -		ECCATION	EAST (X):	1028155.4	3
30	<u>IL BO</u>		<u> </u>	·		1	SOUTH OF SLOUGH		748612.2	<u> 22</u>
DEPTH feet	SAMPLE	Number	PERCENT Recovery	N# or RO⊡	GRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND REMARKS	WELL DIAGRA	A NORKAN G	ELEVATION
-	95	5-16 7	×			∰ 8	SANO, dark gray (N4/1), fine, firm, mice, quartz, black minerals.			
	#					SM SP	CLAYEY SANDY SILT, very dark gray (N3/I), medium plastic, soft, varved, organics, quartz, black minerals, mica.			
40-		5-17 5					SAND, dark gray (N4/I), fine, firm, mice, quartz, black minerals.		4:	20
70		5-IA 5	121			SM	SANDY SILT, dark gray (N4/I), soft, firm, organics,			
-	S S	3- 9 - 24	1724"		•	SP ML	black stringers. SAND, dark gray (N4/I), fine loose, mica, quartz. SANDY OLAYEY SILT, dark gray (N4/I), organics,			
- 45 –	SS	-20 22	索			SP	mice, quartz. SAND, dark gray (N4/I), fine, fire, elica, quartz, black minerals, tew organics.			18
· -	82	-21 5	<u>,</u>			SM/	CLAYEY SANDY SILT, slightly plastic, soit.	. :		٠.
		-22 S	1			3P	SAND, dark gray (N4/I), fine, fixe, mice, quartz, black minerals, few organics.		·	
- -0		-23 <u>></u>					- -	÷ .	4	41
-	∐. .	. [ЫL SP	SANDY CLAYEY SILT, dark gray (N4/1), soft, firm, chert.			
-		-24 ∑ 6.	- 1		II. I II.	Ж	SAND, derk grey (N4/1), fine, firm, mica, black minerels. CLAYEY SANDY SILT, dark grey (N4/1), soft, firm,			
55-		-26 24	724		П	SP SM	btach minerals. SAND, dark gray (N4/1), fine, firm, soft, nice, black minerals, chart.	· .	40	a
	1 8	-28 A	<u> </u>			SP	SILTY SAND, dark gray (N4/1), soft, firm, organics, yarves, mica, black minerals. SANO, dark gray (N4/1), fine, firm, mica, quartz,			
· -	æ	-27 21	~			SM :	black minerals. SANDY SILT, dark gray (N4/1), soft, firm.	· .		
30 <u>~</u>	53	-28 26	Ã.			SP	CLAYEY SILT, dark gray (N4/I), soft, firm, organics, some varves. SANO, fine, firm,		40	0
_	.					SM.	SANDY SILT, soft, firm, nice.		, , ,	
		-23 24	727			ML	SANDY CLAYEY SILT, soft, firm, organics, laminers,	· ·		
35-		-30 °	ñ.				~		3:	18
-]					<u></u>	Auger refusal at linestone bedrock. Total depth de feet.			
-										
'0 -							-		3	8
-			.	-				· · · · · · · · · · · · · · · · · · ·		
75-		i	•]		-		3.	38

						NG SITE REMEDIAL AC			HOLE NUMBER QRSB-02 SMEET 1 OF 1	25
	•			EH(OLE	E AND WELL COMPLE	TION LOG	9	монтн(Y): 102845G.	.63
S0:	IL BOR	/COMME ING			<u></u>	LOCATION NORTH OF SL	OUGH (VP9)		T48382.	.33
UN:	1760 C	NTRACTO EOSCII	ENCE			CATOL HIG MAKE CNE 750			TOC ELEVATION	I.A.
. 4.2	5" IO 1	METHO:				CME 750 ANGLE FROM HORIZONTAL & BEARING VERT.		(TD) ·	GACONO ELEVATION 454	· · · · · ·
DAILL	FLUID TER	S & ADI	VITIO	E8		CASING TYPE, DEPTH, SIZE NONE	E IO		STICKUP	1.A.
DATE	STÁRT "	7/20/9	4			DATE FINISH 7/20/94	PE VATER LEVELS &	MATES	HYDA CONDUCTIVITY (cm/s	ac)
		T .	í	g	V	I CTHOLOGY BY				,
¥±	測빛		. g	20	10 s	11. 0010 20111	31011	TINI	WELL DIAGRAM	ē
DEPTH feet	SAMPLE SAMPLE/RUN	PERCENT -	5 2 2	GRAPHIC LOG	SOIL/ROCK	DESCRIPTION AND F	REMARKS	STRAI		ELEVATION 1881
	· II ·	· 😹		17/	CH	CLAY, very dark gray (2.5Y3/1), I stiff, organics.				-
						CLAY, very dark gray (10YR3/I), Clayey silt (ML), dark yellowish by plasticity, firm, iron oxide.	mottled with rown (10YR4/4),			
· ·		j.				plasticity, firm, iron oxide. SILTY CLAY, brown (10YR4/3), N				· .=
5-						with organics and mottled day, w (10Y83/f), high plasticity, firm, will dark gray (10Y83/f), moist, from o	erv dark orav – i			450-
٠,		2 80/80	1		1	More sits and from exide with dep				
		.			ML	CLAYEY SILT, dark grayish brown	(10YR 4/2),			
Ι.					CH	medium plastic, soft, organics, mic oxide.	a, chert, iron			-
					<u>`</u>	L	PROPERTIES LINE	'		
10-				1//2	ļ	SILTY CLAY, dark graylah brown olasticity, fitm, Fa0x, organics, cl		:		445.
•						Auger refusal at bedrock. Total	depth 10 feet,		•	
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Γ							. C	VO DITTE DELICATED LA	T = 1			HOLE NUMBER		<u> </u>
			. 1	MELI	יוטע	1 21	'HII	NG SITE REMEDIAL AC	HON PROJ	ECT			8 -0 2	<u> 26 </u>
				В	OR	EH(OLE	E AND WELL COMPLE	ETION LO	G [.]	ž.	SHEET 1 OF 1	· .	•
L	ह्याः इ	747	VSZ1		175			EOCATION	<u> </u>	<u> </u>	- 3		29120.	.84
1	SOI	LB	CRIA	₩ G				NORTH OF SL	OUGH .	· .		EAST (X):	750116:	84
Ι.	UNI	TE(Œ	RACTO OSCIE	NCE	•		CME 750				TOC ELEVATION		V.Α.
Н	OCE 3 4.25	: ZE	D HS	ETHOC		•	٠.	AMBLE FROM HORIZONTAL & BEARING VERT.	3 g BO TON OF	HOLE (10)		GROUND ELEVATION	462	
ō	AILL WAT	FLU	TOS.	6 ACC	ITIV	ES		CASING TYPE, DEPTH, SIZE NONE	⊋§ BEOROČX	<u> </u>		STICKUP	::	
0	ATE S		۲.			······		DATE FINISH	ES WATER LEV	ELS & DATES		HYDA CONDUCTIVI		N.A. ĕëc≻
H	···	. 1	- 1	18/94	<u></u>	(2)		7/18/94 iLiTHOLOGY 8Y		ZNONE	 ·	<u> </u>	K= N	ONE
1	₌ ਼ ∤	щ	2	늏훏	문	SRAPHIC LOG	SOIL/ROCK	R. Cato-Johr	ston	LIN		WELL DIAGRAM		₹.
	eet	SAMPL		PERCENT Recovery	3	물	1	OCCUPATION AND		1-1				E E
ľ	³ į	ιñ	EVENT OF THE PARTY	문문	Ž	¥ .	S.	DESCRIPTION AND	REMARKS	STRA		•		ELEVATION feet
H			 (Sन	S r		777	CH	(FILL) Silty clays and clays with	gravel and sand	(v)		· · · · · · · · · · · · · · · · · · ·		 "
	· . +			107Sb				_ cinders, organics.	Poral and said,	.				[" .
l	+			İ				.		· }		· · · ·		
l						777	1 04	STLTY CLAY, very dark grayish t	Man (10VP3/2)			•		480-
l	4	II			ļ	Kr.if	ML	medium plastic, firm, FeOx and lar	Or stains, mica.					
1.	5-	H	CS2	60760	1	11,11		CLAYEY SILT, dark grayish brow playticity, firm, FeOx, manganese	n (IDYR4/2), low : oxide stains, rock	. :				···
۱				60760 ¹¹	Ī		CH	fragments. CLAY, carly grayish brown (IGYR)	4/21 high placticits	_/ .			}	
١.						1/1/1		- stiff, FeOx and MnOx mottles, org	anics.	"			.]	<u> </u>
l	-			l		1/1/2		F	• :		٠.		}	465-
ı			:			112	ł.	Increasing from oxide with depth.		.			.]] .
	10-		⊒ 8−2	80/80		122		-				• •		
ŀ	∴-			80/80	1			+					٠. ٠] .
ļ	ં ન					1777		-						
ı	. 4							CLAY, derk gray (10YR4/1), high oxide staining and deposits. CLA	Y_gray (MYRS/I)	·			.]	450~
	4	Ш				00	·	high plasticity, stiff, Fe0x, daye 0.25"-0.5" thickness and about 6	v stif seam of	1			· .	}
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1	4		1	21/21				}-].				
ŀ	4	#	### #################################				1		no de la compania de la compania de la compania de la compania de la compania de la compania de la compania de				.	
l	4			24724		1//	1	CLAY, gřay. (5Y4/I), high plasticí clayey sitt forms approx. 1 – 5 m	CY, RMM, FEOX, ML Varves.			•		445-
	4	Щ				1/1/2	<u> </u>	NO SAMPLE		.				
2	0-	1	32-6	حيج		700	СН	<u> </u>		[:]			. }	ļ
1			- ;	21/24"		1/1	""	Increased softness with depth of	e creas ina amounte			•	.	
1	4	۱,	***	S21				of iron oxide.	varing ablemita	. []				
		I	-	6/2-				Linestone fragments.	٠,	11			.}	140-
]	'	~		ŀ				Weathered finestone with clay (((SYR4/I), highly plastic, soft.	H) dark gray	A				
1 2	5-	1			}		·	Auger refessi at bedrock. Total	depth 23:5 feet.	~ <u> </u>		·		1. :
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			В	ORI			NG SITE RE E AND WEL	L COMPLE				SHEET 1 OF 1	SB-0:	
MELL S	TATO (L. B)			TŞ '		•		NORTH OF SE	OHEH (VEQ)		,	EAST (X);	748472	
UHILLI	NO (CONT	HACTO SCIE	NCE H	· ·			ORILL HIG MAKE	& MODEL	· .		TOC ECEVATION		
HOLE	TZE	S M	ETHOD	1400			ANGLE FROM HORI	ZONTAL & BEARYN	9 85 85 fra	W OF HOLE	(TD)	GROUND ELEVATI	ON .	I.A.
4.25 OATLL	5" II FLU:	HS.	A ADD	ITIVE	ES		VERT. CASING TYPE, DE		● 12.5 3E0A0			STICKUP	454.	.45
WA1	ΪER						NONE DATE FINISH		25 12.5 28 34.788		NITES		N.	Γ.Α. .
LATE S			19/94		.		· · · 7/19	/94	AS ZNO	¢É ZNO	NE	HYOR COMOUCTIV	Y≖ Nα K≖ Nα	ONE
1		3	<u>بر</u> بــا	g	8	쏡	CITHOLOGY BY	R. Cato-John	ston		TINO		·	ž
DEPTH leef	SAMPLE	SAMPLE/ KUN Number	PERCENT Recovery	N# or ROD	SRAPHIC LOG	SGIL/ROCK	DE	ESCRIPTION AND	RENARKS		STRAT. UN	WELL DIAGRAN		ELEVATION faet
<u> </u>		ऊ-ा			777	ĊН,	SILTY CLAY,	gray (IOYR5/I), me	dium plastic, fi	frit,		· · · · · · · · · · · · · · · · · · ·		
-			29/47			· .	crganic layer: (2.5Y3/I)	ș i" to 2" thickness	very dark gra	ty	.	•		
-		3-2					SILTY CLAY, organics, slit brown (25Yb	(10YR4/2), medium seems .25" to 0.5" /2). Clay mottled phy plastic, iron oxi	(CH) ozáv.					450
] 5-	╢╢		40/80				-					:		
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· -					122		<u></u>	·	<u>-</u>		[]] 1
	.	5-3	~~~			ML SM		Y SILT, dark gray noist, mica and org	(6Y4/I), medi anics.	(49)		20] . [
10-		~ "	र्थिय"			CH	CLAYEY SILT	Y SAND, dark gray		soft, /F	†			445-
'`` _		.			[4]: [4]	иL		dark minerals. CLAY, dark gray	SYA AV with				•	ļ
						·	\ organics, at \$).5 (CHO stiff).			i			.
		.			++++	PT.	CLAYEY SILT	very dank gray (s black alnerals, miss	373/I), medium L	F	1			
15-							nedium plastic	EY SILT, very dark s. soft, increasing o	gray (5Y3/1), Xganics with					440-
'`							Organics in cla	ay matris. Lat bedrock, Total	death 12 5 fe		·			
							wader resases	at bedrock: Total	depth 12.3 16	= G	ļ. ļ			-
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-							NG SITE REMEDIAL AC	•			HOLE WINBER	RSB-0	28
	٠.					~~~		L 110N LOC			NORTH TYPE	1028841	120
		ATUS/I BORII	COMMEN NG	ITS			LOCATION NORTH OF S	LOUGH	•		EAST (XX):	749339	
			OSCIE				DAILL AIG MAKE CMF 750	S MODEL			TOE ELEVATIO	JN	·
HOLE	SI	E &	HE THOO)		•	ANGLE FROM HORIZONTAL & BEARTH VERT.	10 3 50110M OF	HOLE .	(10)	GADUNG ELEVA	TION	N.A.
DAIL	L FL ATE	uios.	5 A00	TTTV	ES		CASING TYPE, DEPTH, SIZE NONE	380000X		•	STICKUP	403	
DATE	517	IPT (/18/94				DATE FINISH 7/18/94	WATER LEVE	LS & D	ATES	HYEH CONDUCT	IVITY (cm/	N.A. sect
	Ī	$\overline{}$	Ţ	l .	l is		TITLE ON YOU		INON		<u>- </u>	K= N	1
OEPTH teet	SAMPLE	SANPLE/RUN	PERCENT	N# OF RGD	GRAPHEC LOG	SOIL/ROCK class	DESCRIPTION AND	· ·		STRAT. UNIT	WELL DIAGRA	M .	ELEVATION leet
	•	<u> </u>	3 73	┯	777	CH	(FIII) Sitty Clay, dk brown (7.5Y)	A3/2), medium	 [· · · · · · · · · · · · · · · · · · ·	┞—
			22/36"			•	plastic, stiff, rock, organics, cin	ders.	ļ	1			
]										-			
		CS-2	***		141	CL	SILTY CLAY, very dark gravish	hen (INVR3/2) ener	-	}			
5					1		SILTY CLAY, very dark grayish chert 0.25" to 1.5" diameter, small organics.	ili Feûx nodutes,	ľ				480-
ľ	4]	1]							
	1		i		12		<u> </u>						
	. 4	(3-1	***			CH	CLAY, very dark grayish brown plastic, stiff.	(IOYR3/2), Nohly	 -] .
	- :		80180°	1			CLAY, dark grayish brown (10YR very stiff, Fe0x, clayey sit layer	4/2), high plasticity,	.				455~
10	-1	1					 organics, mottled with above, ve 	irs of 2 - 3 mm, ry dark grayish					¨ -
	1						brown (10YR3/2).	•					•
!	-						<u> </u>		1				
· ·	#	SS-4	₹				† ·	•	ľ				
15.	1		1				SILTY CLAY, grayish brown (2.5 plastic, soft, ilmastone fragment	Y5/2), highly s.	i				450-
15]					İş	LIMESTONE, weathered. Auger refuser at competent bad]
							15.5 feet.	rock, lotal depth	ŀ	1	• •		1 :
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W	ELDON	SPRIN	NG SITE REMEDIAL ACT	TION PROJECT	GRSB-029
	BORE	HOLE	E AND WELL COMPLE	TION LOG	SHEET 1 OF 1
WELL STATUS/CO	_		JECCATION		NORTH (Y): 1028728,19
SOIL BORING	AACTOR	······································	NORTH OF SLO	5 HODEL	749198.30
UNITED GEO	THOO		CHE 750 ANGLE FROM HORIZONTAL & BEARING VERT.	ge BOTTOH OF HOLE (TO)	N.A. GROUNG ELEVATION 457.41
4.25" IO HSA DRILL FLUIDS 6	A ADDITÍVE	s	CASING TYPE, DEPTH, SIZE	29 6E0ROOK	STICKUP N.A.
MATER DATE START			NONE DATE FINISH 7/19/94	# NONE YOUR	HYDR COMBUCTIVITY (CD/sec) X= NONE
1	9/94	95 ×	It trust day by	l-i	
DEPTH Test SAMPLE SAMPLE/RUN Number	PERCENT Recovery N# or RGD	SOL/ROCK	DESCRIPTION AND R	5 L	WELL DIAGRAM NO. 1
634		M. CH	SILT, fight clive brown (2.5YR5/3) very stiff, dry.), tow plasticity,	-
			CLAY, very dark gray (2.5YR3/t),	Nighly plastic,	1
	1	######################################	SILTY CLAY, very dark gray 12.5	(YR3/1), highly //	[455-]
5- 5-	3		Deastic, stiff, FeOx staining in sits SANDY SILT, brown (10YR4/3), to moist, FeOx.	w plasticity, soft,	
		/// S₩	SILTY CLAY, dark grayish brown plasticity, stiff, FeOx staking, mo very dark gray (2.5YR3/I), high p	(10784/2), medium ottled with clay, plasticity, stiff.	
			Softens with depth. SANDY SILT, brown (XOYR4/3), Id	ow plasticity, soft,	⁴⁵²
cs-3	\Rightarrow		Iron oxide staining varves of clay SILTY CLAY, dark grayish brown	(10YR4/2), highly	
10-	59/80"	CH	plastic, soft, FeOx staking in slit organics. SANDY SILT, low plastic, soft, tro		-
			SILTY CLAY, brown (10YR4/3), N		445
	i	교 대	SILT, brown (10YR4/3), low plast	lcity, soft, iron	
15 CS-4	X	CH SH	SILTY CLAY, very dark gray 043	/II, highly plastic,	
15-			SANDY SILT, very dark gray (N3		
			SILTY CLAY, very dark gray (N3 soft, organics.		140
	. !		SANDY SILT, vry dk Gray (N3/1), soft, chart, organics.		-
20-		.	SILTY CLAY, vary dark gray (N3 soft, organics.		
[[' ']		.	SANDY SILT, very dark gray (N3 -) soft, chert, organics.		
			SILTY CLAY, very dark gray (N3 soft, organics and rock ()" to 3"	3/ii, highly plastic; thick).	435-
			CLAY, gray (N5/I), highly plastic, organic seams I" to 3" thick, lime	medium stiff, stone fragments.	-
25-			Auger refusal at bedrock. Total	depth i7 feet:	
207					
					430-
			}		
			<u> </u>		
30-					
					194
] -]		.	<u> </u>		1
1 - 1		.	}	. 1	
35					

											HOLE NUMBER		$\overline{}$
		WEL	.DO:	V SF	1189	4G SITE RE	MEDIAL AC	TION PROJEC	ĴΤ		i e G	RSB-0	I OE
<u>,</u> .		_		ر ن سر							SHEET 1 OF 3		
1		Ŀ	JUH	EH	JLŁ	: ANU WE	LL COMPLE	TION LOG			NORTH (Y):		 -[
	٠.					· ·					<u> </u>	1028390	0.42
	STATU: IL BO	STOOMME	W12				WEST OF OWT	·pi			EAST (X):	74710	15 81
OFFICE	IND C	NTHAC	(A				DAILL BID BAKE	& MODEL			TOC ELEVATES	ж	
UN]	ITEO	GEOSC:	ENCE			มมู่ซื้อ สีผู้เหม นูกติว	CME 750 ZONTAL & GEARING	B B BOTTOM OF H	4.5.	·	GROUND ELEV		N.A.
	51.75 IO		,		ĺ	VERT.		≇ ≈ 82		103	SHOUND ELEY	464	4.68
ORILL	FLUII	S & A	OITT	ÆS-		CASING TYPE, DE	PTH, SIZE	BEDHOCK B			STICKUP	· .	NI A
OATE 3	TER START					NONE DATE FINISH		1 = 2 13 1 = 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 8 D)	TES	HYDR CONCUC		N.A.
		7/27/3	4			7/28	3/94		NONE			K≖l	NONE
			<u>.</u>	907	~	TLITHOLOGY BY	R. Cato-John	istan		=		٠.	2
l ±ii	SAMPLE SAMPLE/RUN	Number PERCENT	의 물		SOIL/ROCK class	, 	0010 44			<u> </u>	WELL DIAGRA	M	ELEVATION lest
DEPTH feet		Number ERCEN	ਨ੍ਹੇ ਤ	GRAPHIC	15,8		PARTITION AND I		.	<u>÷</u>		٠.	3 8
] = -	Ø €	퀻퍖	É ‡	≴	[<u>5</u>	' "	ESCRIPTION AND I	HEMAKKS	[1810			in in
	l E	n	ng —	1.5	J".				٥	2		· · · · · · · · · · · · · · · · · · ·	<u> </u>
	C	5-1 	5	TI TI	ÇH		ark gray (10 YR3/1),	high plasticity,		-1			
1 .	1	715	'	222	絑	Stiff, organic	». "brown (10ҮН4/3), I	ow plasticity, firm	/ /A				1 . 1
1 .	-		•	-{ ! [[i]]	<u> </u>	organics.			$/\!/\!\perp$]
1.	4			077	СН		ark gray (IQYA3/I),	Nigh plasticity,	7//		•		
Ι.	J ii i		_!	1/1/1	3	\\ stiff, organic	», "břoно (IQYR4/3),	los atacticity flea	4				1 1
l -		3-2 90/8	쥐	1777	4 .	∖ Fe0τ stains.			/	1.			460
] b-	 	00,0		1/1/2	4	CLAY, very d	ark gray (IOYR3/1),	high plasticity,	-				
ł ·	捌.		İ	1/1/2	9	stiff, from oxid		elaten a sell triat	.	<u> </u>		:	
1 .	4		į		A ML] SILIYULAY.	dark grayish brown, ff, Fe0x silt lenses.	(MTH472); Nigh	A	1			1
1.			1		, r.	4 1	dark gray (IQYR4/		II			•	. . ′┪
			1	ll II	•	\ shift, or ganic	s, FeOx in sit.		/ [.				
1 1	~	3-3 55/60		1	SM		dark gray (10YR4	/I), medium plastic,	7				495
10-	-	paro	'		ML	H 191115 1 EO.			//				1
	- !	.			ا	Moist			$// \cdot $		• •		[-
1.			·		<u> </u>	Chart fragme	nts. dark gray (IOYR4/	M low also Brits	4/4	i	•		:
ŀ			1	11/1	CH	\\ fine, soft. Fe	Ox, mica.	in ion piescoty,	// [!	•		-
1 '		ŀ	1	1///	3		, dank gray (IOYR4		7 1				'
l '	1	** *	<u>.</u>	1///	1	SILTY CLAY,	dank gray (19YR4/ Nuki nodujas, Iron oxi	ii, high plasticity,	ī.				450-
15-	- 	45/8	o r	177	ML			4/2), high plasticity.	_/I:				
	4				· · ·	-\ stiff. chert fi	rayının orown klutik Tagmants.	4/2/, nigh plasticity,	II	1]
		1			1	L \ Organics.	-		$T \perp$				-
		.		272	CH CH		f, grayish brown (iC	YR5/2), low -	тД.				1 4
	1		ļ	2	, CL	plasticity, so	-	•	$/\!\!/A$. *	-
ļ. ·		6-5 8078	d	1111	CH	- \ SILT, grayish	brown (ICYR6/2).	soft, Iron oxide.	$/\!\!/\!\!/$				انعددا
20-		8078	ጣ .	100	3	CLAY, CERVIS	h brown (#3Y95/2),	high plasticity.	7	,			140-
		Ι.	1	1//		stiff from out	de.	<u> </u>	<i>] </i>				•
1		1	1.	1/1/	4		grayish brown (10Y	'R5/2), low	11				
1.	1			1//	4		(N5/t), highly plastic	. stiff. less iron	- [
				1//	a a	oxide.	· · · · · · · · · · · · · · · · · · ·		- 1				1
	₩Ic	s-e 5-	~	1/1/	1	Iron exide no	odules.			1		٠.	
25-	Ĵ∰Î	50/8	o,		4			lasticity, stirr, nica	1			٠.	440-
[]		.		111	2	and quartz in			ا ا		· · · · · .		-
		.	ĺ	##	#4	7-11	sit leases (i - 1.5"						
i .		-	i	111	ᇱᄥ		It content with dept	'''?! "!! ' 	ᆀ/4				
1	1	l	1	1/1/	∦ डॉंग		T, non-plastic, soft, firm, mica, chert, fi		4	.}			1.
1	-##1-	5~7 F==	_	111	्री टाम	organics.		· · · · · · · · · · · · · · · · · · ·	_///				
30-	▗ ▓▓゛	S-7 5	Ů,	(//	4	1 100000	T, low planticity, sof		<i>]</i>			•	435-
				11	<u>4</u>		. coarse, firm, mica,	chart, quartz,	1	ł	•		
	1			1//	a -		k fragments. Pray (N4/II, high pis	siticity, stiff	- 1				
		. '	.	111	a i	organics.	heat or an intillibit but	eramaj, aidbi	1			•	
1	-			1/1				high plasticity, stiff,		· .			1
				111	4	salt strangers	, nice, organics.		-				1 .
25	<u>.</u>	. [.		L.,		NO RECOVER	Y - SAMPLE LOST		ļ	1.		·	430*
35-	기		- ↓.		1	T			. 1	· .			
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			y						SITE REMEDIAL ACTION PROJECT		Ú	HOLE NUMB	QRS	B-03	30
1				8	OR:	EH	OLE	. A	ND WELL COMPLETION LOG		8	NORTH (Y):		·	
ł	VELL S	TAT(157C	OMMEN	TS .				[LOCATION		<u> </u>	EAST (X):		28390	
ŀ	\$01	· ·)RIN	G		63	T	T	WEST OF GWTP	·I∟	 			747108	5.81
	DEPTH taet	SAMPLE	SAMPLE/HUN Number	PERCENT Recovery	ar AGD	SRAPHIC LOG	S01L/ROCK class		OFCERIGION AND DELLOWS	T. UNIT	. I	WELL DIAG	FRAM	٠.	ELEVATION teet
		Š	ŽŽ	w &\&	**	GRAP	301		DESCRIPTION AND REMARKS	STRAT			· · · · · ·		ER.
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	· .							-			ļ.	·.		· .	-
	40-	I	55-8	24/24"			CH	-	SILTY (LAY, dark gray (N4/4), high plasticity, stiff, silt stringers, chart fragments, clay (N4/I) high plasticity, stiff.						425-
l	-		35 - 9	<u>₹</u>				<u>-</u>	SILTY CLAY, dark gray (N4/I), high plasticity, stiff, sit stringers 0.5" or less, nica, organics.				•		-
	· -		35-16	र्सेर्ल				È.	Abundant mica and organics .						,
	45' -		<u>2</u> 2-41	24/24"				-	Decreasing stit with depth, very stiff.						420-
	-			24/2A				<u> </u>	CLAY, dark gray (N4/I), high plasticity, very stiff, chert fragments.				<i>:</i> '		[:]
	50-			24/24				-	Minor silt partings (1 - 2 mm).				,		45-
	-			र्खे । स्ट्रास											
	££ -			3072F			GC	<u> </u>	GRAVELLY CLAY, dark gray (N4/t), high plasticity,						410-
ĺ	55-		35 −18	22724			CH CH	_	stiff, angular chert (5.5"). CLAY, dark gray (N4/I), high plasticity, very stiff.	4	1				-
	-		S-17	₩			GC		SILTY CLAY, dark gray (N4/I), high plasticity, stiff, mich, some chert.	4			, .		
	-			X.			CH	[/	CLAYEY GRAVEL and coarse send, dk. gray (N4/I), highly plastic matrix, danse, angular to subrounded chart.	<u>,</u>					405-
	60-		êl≁28			000	96	Ι,	CLAY, dark gray (N4/I), high plasticity, stiff, some chert fragments. CLAYEY GRAVEL and coarse sand, dark gray (N4/I), highly plastic matrix, dense chert and						
			S-20	- 		0	9	<u> </u>	(1447), nignly plaste netral dense oper and American, angular to subrounded.				·		
	65-			172 *		7//	CH CH	-	CLAY, very dark gray (N3/1), high plasticity, very stiff, chert fragments.	-		:	·	٠.	100-
			SS-21	9 /24**		٥	G GC	\	CLAYEY GRAVEL and coarse sand, very dark gray (NSA), highly plastic matrix, dense, angular to subrounded chert.			:	· .		
	-					000	۹ ۹		Linestone and sandstone fragments.					. * *.	
	70-		35-23 -	2//24		00	d	_	Imonite? NO SAMPLE TAKEN (71' to 73').						39€-
	. •		33 - 9 4				0.55	 - -	CLAYEY BRAVEL with coarse rand, very dark gray						
	75-					00	9 60	<u>}</u>	(NSA), highly plastic restrix, chert and linestone fragments less than 2" in diameter, angular, Clay, reddish brown (5Y4/3).			·		<i>:</i>	390-

			B	OR	EHO	DLE	A	ND METT	COMPLETIC	N LOC	;		Ş	NONTI	T 3 OF 3	1025	9390	· ·
CL S SOI	STAT L B	US/C ORIN	CHANEN	TŞ.				Loc	CATION WEST OF GWTP				3	EAST	00:		4710:	• • • • • • • • • • • • • • • • • • • •
103	SAMPLE		PERCENT S	N# or BQD	GRAPHIC LOG	SOIL/ROCK class			RIPTION AND REMARI	ks		STRAT, UNIT		WELL	OTAGRAD			EL CVATION
	П						-	NO SAMPLE TAKE	N (75' to 77').	٠.		П				₹	`	Γ
		9 5-2 5.	24/24		000		- -	GRAVELLY CLAY, plastic, soft, angu in dameter.	reddish gray (575/2), ılar to subrounded che	highly rt 2" or less								
0.							-	NO SAMPLE TAKE	N (79' to BI').						⁾			J
		\$\$-26			0 0	6C		GRAVELLY CLAY, soft, angular to st or less in diamate	olive gray (5Y5/2), his ubrounded chert and it	jhly plastic. mestene 2"	_/~			. •				
-							- ` -	Auger refusal at b	pedrock. Total depth	82 leet.	- .							
- 5-].												•				-	ļ
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WELL STATUS/COMMENTS SOIL BORTING SOIL BOR	N.A. 460.69 N.A. CTIVITY (cm/sec) K= NONE
SOIL BORING DRILLING CONTRACTOR UNITED GEOSCIENCES CME 750 CME 7	TON N.A. VATION 460.69 N.A. CTIVITY (cm/6ec) K= NONE AM 101
UNITED GEOSCIENCES CME 750 HOLE STZE & HETHOD ANGLE FROM HORIZONTAL & BEARING & BOTTOM OF HOLE (TD) ALSO ID HSA ORILL FLUIDS & ACCITIVES WATER CASING TYPE, DEPTH, SIZE CASING TYPE, DEPTH, SIZE WATER LEVELS & GATES HYDA CONDU T/14/94 T	N.A. VATION 460.69 N.A. CTIVITY (cm/eec) K= NGNE AM
ORILL FLUIDS & ACCITIVES WATER CASING TYPE, DEPTH, SIZE NONE NONE OATE FINISH 7/14/94 FINISH 7/14/94 FINISH 7/14/94 FINISH 7/14/94 FINISH 7/14/94 FINISH	460.69 N.A. CTIVITY (cm/sec) K= NONE NOLLY A
MATER DATE START T/14/94 T/	EEVATION ** NOWE
HELL DIAGR HELL DIAGRA HELL	EEVATION ** NOWE
HILDINGS HILDIN	ELEVATION
Mt. SILT, dry, organics, 2 inches. CH SILTY CLAY, very dark grayish brwon (IOY83/2), high plasticity, stiff, 3 inches. CLAYEY SILT, very dark grayish brown (2.5Y3/2), low plasticity, frim, 4 inches. CLAY, very dark grayish brown (IOY83/2), high plasticity, stiff.	
Mt. SILT, dry, organics, 2 inches. CH SILTY CLAY, very dark grayish brwon (IOY83/2), high plasticity, stiff, 3 inches. CLAYEY SILT, very dark grayish brown (2.5Y3/2), low plasticity, frim, 4 inches. CLAY, very dark grayish brown (IOY83/2), high plasticity, stiff.	
CH. SILTY CLAY, very dark grayish brwon (IOYR3/2), high plasticity, stiff, 3 inches. CH. CLAYEY SILT, very dark grayish brown (2.5Y3/2), low-plasticity, firm, 4 inches. CLAY, very dark grayish brown (IOYR3/2), high plasticity, stiff.	460
SELT CLAY, stiff, 3 inches. CH CLAYEY SILT, very dark grayish brown (2.5Y3/2), low-plastfolty, firm, 4 inches. CLAY, very dark grayish brown (10YR3/2), high plastfolty, stiff.	***************************************
low plastfolty, firm, 4 Inches. CLAY, very dark grayish brown (IOYR3/2), high plastfolty, stiff.	
CLAY, very dark grayish brown (IOYA3/2), high plasticity, stiff.	
5 — SILTY CLAY, dark gray/sh brn (ICYA4/2), high plasticity, stiff, FeOz,]
plasticity, stiff, FeOz,	
	455~
I 11∎II I 1222 3.	
SRt tenses with iron oxide.	
ML CLAYEY SILT, drk grayish brown (10YR4/2), medium plastic, soft, FeOx.	
CH Sil TY CLAY, dark gray (7.5V84/f), biob-plae bothy	
tirm, FeOx in alits, some organics.	450-
II, III ML CLAYEY SILT, drk gray (5YR4/I), medium plastic,	·
soft, FeOx stains and organics.	·
Organics CS-4 SCI CS-1 ST TV CI AV crit cray (6VA (1) birth circles to contact the contact to contact the contact to contact the contact to contact the contact to contact the contact to contact the contact to contact the contact to contact the contact to contact the contact to contact the contact to contact the contact to contact the contact to contact the contac	
15 CH SILTY CLAY, drk gray (5Y4/I), high plasticity, soft, with sandy silt stringers I " or less thick, slit with since, quartz, organics, dark gray (N4/I), with clay lenses of 2" or less thick, dark gray (N4/I).	145-
Sitt.	
L Clay.	
Silt.	
20 CS-5 2750 Silt Clay.	
CLAY, dark gray (N4/1), high plasticity, soft, with	140-
slit varves. SILT, very dark gray (NS/I), non-plastic, soft.	. · · · ·
-\\\ CLAYEY S.K.T, dark gray (N4/0, low playsticity,	
SP SAND, very dark gray (NS/I), coarse to fine, firm, rounded, chert quartz, pics.	
CH TO SOFT. CLAYEY SILT, dank gray (NA/1), low plasticity,	435-
L\\ Coal type rock, black low density, platey.\\ SANO, very dark gray (NS/I), coarse to fine with	
grave) of I inch or less, sice, quartz, chert Gravel of I inch or less, sice, quartz, chert	
SiLTY CLAY, dark gray (N4/II, medium plastic, stiff,	
30 CH Sitt varies, organics. CLAYEY S.I.T. dark gray (N4/0, low plasticity,	

CLAYEY SILT, high plasticity, firm, Clayer Silt, high plasticity, firm, Cropanics (dark varves).	
Organics (dark varves), rock fragments.	
CS-6 by SILT, non-plastic, soft, with mica.	
35-181 22/80" 111/1 Care Organics.	

	·	ÿ					G SITE REMEDIAL ACTION PROJECT	. ф	SHEET 2	Q.F	RSB-0)31
· .	, -				_H\ 	ul <u>E</u>	AND WELL COMPLETION LOG	- SA C6	NORTH (Y	Y):	1028222	2.36
	iL 8	NIAO	XOMMEN NG	*15			LOCATION SOUTHWEST OF GWTP		EAST (X)	i:	747042	
	-	z	Ĭ	•	GRAPHIC LOG	SOIL /ROCK class		STRAT, UNIT	METT ÖÖ			FIFVATION
-							NO RECOVERY FROM 35' to 39'.		 ;			4:
10-		CS-4	<u>60790</u>			СН	SILTY CLAY, high plasticity, stiff.				• . •	
				-			CLAY, very dark gray (N3/1), high plasticity, very stiff, blocky (slickensides), white deposits, nodules.		· ·			
5		ය ් -10	56.760	4		ML CH	SILT, firm, and a. CLAY, (N4/0, high plasticity, very strif, with silt stringers of 2 - 3 mm. Silt.				·	
Q-		SS-11	24/24"				Silt. Silt. CLAY, very dark gray (N3/1), high plasticity, very stiff, with varves and clay nodules, pale clive (5Y8/3), high plasticity, stiff.					
-	╢	95-12 95-13	द्धारा संस्थ	1			CLAY, pale ofive (5Y6/3) 0.25 Inches thick. Silt with organics. Silt with organics. Clay, pale ofive (5Y6/3).		· .	·		
5-		55-14	₩			e ec	Clay, pale olive (5Y8/3). Chert fragments, angular, 0.25" or less. Chert fragments, angular, 0.25" or less.					•
0-		35-f	0724"		0 0		GRAVEL with clay, very dark gray (N3/I), highly plastic matrix, stiff, angular to subrounded chert and limestone. Organics. NO SAMPLE TAKEN from 59' to 81'.					
• - - -		SS-16	5721 -		0 0	c GC	NO SAMPLE TAKEN from 59' to 8!'. GRAVEL with chay, very dark gray (N3/1), highly pleate matrix, broken, angular limestone and chart.					•
5-		SS-17			0 0	200	NO SAMPLE TAKEN from 63' to 65'. GRAVEL with clay, very dark gray (N3/1), highly plastic clay matrix, with broken angular chart and linestone, principle stems.				.•	
		SS-18	1072r		0.0	± 30 30 30 30 30 30 30 30 30 30 30 30 30	Imestone, crinoid stems. CLAY, very dark gray (NS/1), high plasticity, firm, chert fragments. GRAYEL, broken and angular, chert and linestone. NO SAMPLE TAKEN from 67' to 88'.		. :			
0-	41:11	l‡	1724°		0 0	g d	NO SAMPLE TAKEN from 67' to 88'. ORAVEL with clay, very dark gray (N3/t), broken and angular, chert and imestone in clay matrix, highly plastic.				•	
. 1	\prod						NO SAMPLE TAKEN from 72' to 74'.					
آ		38- 2	· A			ls .	LIMESTONE, weathered.	11				

						:. <u> </u>				· .	· .		HOLE NUMB	<u>.</u> ЕЯ	····	
ì	. •	. 4	ELC	JON	I SP	RIN	NG SITE RE	EMEDIAL A	CTIO	N PROJE	ECT			GRSE	-03	12
İ			D 4		ELIC	14 E	E AND WE	LECOMP	ETT	ON LOC	3		공 SHEET 1 0	₩ 1		
			<u>U</u>	()1 VE		,,,,	- AIVO 11L	LL COM	LL 11	014 600	ų.		NORTH (Y):	10.5	28191.	1 1
WELL !	STAI	U57C	OWNEN	T5				LOCATION	 		-		EAST (X):	···		~~~1
SO	n B	ORIN	G					NORTH OF					TOC ELEVA		428.	98
ORILL.	ITE.	CONT GEO	SCIE	H NCES	i										Ŋ.	.Α.
HOLE 3	3 I Z I	G M	ETHOO				ANGLE FROM HOR VERT.	ITZONTAL & BES	IING PE	5.5	"Häte"	(T D)	GEOTING ET	EVATION	465.	34
OFFILL	5∵ J FLI	O HS	A AOO	ITIVE	S		CASING TYPE. C			BEDROCK			STICKE			
DATE	TER						NONE DATE FINISH		<u> </u>	15,5 WATER LEV	ELS &	DATES	HYDH CON	DCTIVITY		A.
UATE	3 I AF		25/84	1			7/2	5/94	100	∑NONE	ZNO	VE.			K= NC	
	·	丟		-	96	×	LITHOLOGY BY	R. Cato-Jo	ohns to:	7		UNIT	41-11-1		. 1	ᇎ
] ≝	144	SAMPLE/RU Number	PERCENT Recavery	89	SRAPHIC LOG	SOIL/ROCK class	; '''' '	٠ .				5	WELL DIA	ВНАМ	1	ELEVATION IRBE
DEPTH Teet	麦	분들	Q 5	8	돑	불병		SESCRIPTION A	NO REMA	RKS		<u> </u>	•		}	≥َق
} - -	W	Y Z	문문	ž	HA	S						STRA	•		}	Ĭ.
<u> </u>	131	명구	L po	 -	777	СН	1	clay, dark yellow	ish becom	(IOY83/4).		· ·				485
i .		~ .	21/35		1/1	"	L high plastic	ty, stiff, rock fra	gnents, a	inguler,					-	<u>.</u>
				ŀ	19		organics.		•	٠.				· .		. 1
[.		1		ĺ	1/1	1	L						·		1	: 1
1	111	SS-7	X 8/24 ⁻¹	ł	17/2		Ţ.		·							:
		ı	l	ļ	100		Limestone, d	iark yellowish bro rubble, clay matri	ыљ ,((QYЯ x.	4/8).]	:		- 1	-
5-	╫╫	SS-3	₹7. 1772 4"	}		}	-	y clay, very dark		YB3/N medlu					-	460-
	4	1	2/24"			i i	plastic, firm,	rock fragments.	angular,	Ilmestone		[ļ	4
	╝	88-4	ka .		1///		(weathered	17.				l i				
1			⊠ 0724"		1//		1					!]				
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۱ 🛴		SS-5	D)724"		1/1/2		(FILL), SIIty	y cłay, drk grayis	и ртоми	(10YA4/2),					. ':'	
10-		ł .]	1	1//		mottled with	silty clay, very of and limestone	dark, gray fracoment:	(IOYR3/1),						455-
ľ		SS-+	2072			}	-		-			!]				
l .	- -		20/24		633	1		y clay, very dark Tand linestone fr								-
	╢	S9-7	521			1	SILTY CLAY	(, very dark gray ity, stiff, Fe0s,	ish brown	(10YR3/2),						·
1	╣		3	1	V///	1	, .	grayish brown ()			v	1				
15-		SS-8	1		100	<u> </u>	stiff, FeOr.		*····		.,,			. :	!	450-
۱ '		322-4	}	,	177	1 is	SILTY (LAY	r, very dark gray	60YR3/	I), high	1	f				- Juli
1 .	٦.		1				nice, fine sa	tiff, silty stringer and	3, O 01	rde greing.						'
1	1			l			Auget refus	al at limestone bi	adrock.	Fotal dapth						
	┨	1		1			. 15.5 feet.									-
ł	4.	1.	ŀ]	1		· -					1				-
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		اءا) (1) N		O TA	NG SITE REMEDIA		ייייייייייייייייייייייייייייייייייייי	`T	ŀ	HOLE NUMBER		
		. 11			•					• I .	ᆎ	UIT SHEET 1 OF 1	<u> </u>	33
			B(JR	=HC	JLŁ	E AND WELL CO	IMPLE I.	TON LOG		اف	NORTH (Y):	1028187.	1
WELL"	STAT	us/co	MHEN	rs "		_	LOCATIO				- ¥	EAST (X):	747630.	
DATE	ING (ORINI	ACTO	1			DATEL	TH OF SLOUG	COEL		┯.	FOC ELEVATION		
HOLE	SIZE	SW	SCIE	NCES	<u> </u>		ANGLE FROM HORIZONTAL I VERT.	S SEARING S	BOTTOM OF H	DLE (10)		SAOUNG ELEVAT	Z DN	I.A.
DAILL	FLU) HŞ/ 108 (4 8 AGO:	I T Į VE	3		CASING TYPE, DEPTH, SI		BECHOOK			STICKUP	484.	
DATE S	TEA STAR						NONE DATE FINISH	150	NATER LEVEL	& DATES	·	HYCH CONOUCTI	VITY (cm/s	l.Α.
ŀ	1.0	_,	25/84		(2)		7/25/94 LTTHOLOGY BY	•		NONE II-		` 	K= NO	
E	إروا	SAMPLE/RUN Number	i S	RGD	9010	SOIL/HOCK class	H. Lai	to-Johnsto	ùu	<u>- I</u>	. ,	NELL DIAGRAM		ELEVATION teet
DEPTH 1eet	SAM	MPLE/R	PERCENT Recovery	6	GRAPHIC	E83	DESCRIPT	ION AND REM.	IARKS	ĭ¥.				EVAT
	100	\$	2.4	*	£	S				STRAT			. :	급
		CS-1	X,		17/	СН	(FILL), Clay with organ (IOYR3/I), cinders, roc	nics, very dark	gray .	· .				
'		į	,,,,,,			1	(FTLL), Clayey sit, del low plasticity, fire, org	rk græyksh brav	en (XOYR4/2),	7			į	-
		-				ļ.	low plasticity, from drg	CERCA, CEIGERS.	•				. :	-
						}	SILTY DLAY, dark gray	dsh brown (10)	YR4/21, high			·		
5-		CS-2	₽				plasticity, firm, rock fra stains.	•						480
			366				SILTY CLAY, very dark high plasticity, stiff, mi	i grayish brown Ica, some orgaj	n (10YR3/2), nics.					
	╢						+			`.` .				
•	╢	.					-							<u> </u>
٠ . ا							SILTY CLAY, very dark	c gray (10YR3,	/II, high					455 -
10-					177	_ls	SILTY CLAY, very dark plasticity, stiff, some s staining, weather times	iat partings, iro tone fragments	S.	/				· :
· ·	1						 Auger refusal at Emest feet. 	one bedrock.	Total depth 10			::		
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		V	VELC	NOC	I SP	٩Ì٨	NG SITE REMEDIAL ACT	ION PROJECT		QRSB-03	34
Į			0	امور	-146) I	E AND WELL COMPLE	TIONLING	·	SHEET 1 OF 1	
ľ			ים	OM	÷π(<i>)</i> LC	AND WELL COMPEE	TON LOG	₹	NORTH (Y): 1028209	ıa
WELL	STĀ	τυς/ο	OWN	TS .			LOCATION	·		EAST IXX:	
OFILE	ING ING	CONT	IG AACTO	R			NORTH OF SLO	VIGH (VPS)		747848.	.64
HÖLE	ITE	D GE	OSCIE	NCE		 -] CME 750 TANGLE FROM HORIZONTAL & BEARING	RA SOTTOM OF HOLE	7761	GROUND ELEVATION	I, A , 1
. 4.2	5"	ID HS	A				VERT.	분 투 15	1107	459	.27
DAILL	TEF		G ADD	ITIVE	15		CASING TYPE, GEPTH, SIZE NONE	E A GEORGEX		STICKUP N	I.A.
DATE	5TA		27/94	1			DATE FINISH 7/27/94	WATER LEVELS & VNONE INO	DATES NE	HYDA COMODCTIVITY (Cm/s	ONE
	. {				Ģ	· · ·	1. THUNKARY BY-	······································			
[품고	벨	.e	PERCENT Recovery	9	GRAPHIC LOG	SOIL/ROCK class	n. Cato-solins	ston		WELL DIAGRAM	ELEVATION leet
DEPTH	SAMPL	MPLE/R	E S	₽	¥	E./R class	BESCRIPTION AND R	EMADKC	-		e X
	ķ	SAMPLE/ Numbe	문문	** Z	P.	591	BESCHIEFTSON AND N	" CHARIOS	STRAT		
ļ	1		40/48°			, ≽IL	SILT, non-plastic, organics, 2 incl	nes thick.	-		-
i	╢		4 8/ 48"			СH					
	-			}			non-plastic, organics.	Drown (IOYM4/2),			ļi
	4	l					 SILTY CLAY, dark grayish brown glasticity, stiff, organics, FeOx, bi 	(10YR4/2), high		,	
	₩	13-2	5/60°				glasticity, stiff, organics, Feox, bi	оску.			455-
5-	╢	1000	2 /60"		74		CR F have (POVOS PR) and release	!a a:-a-		· .]
ľ	╢	1			777	支	SiLT, brown (10YAS/3), non-plast - SiLTY CLAY, dark grayish brown plasticity, stiff, FeOz in sit, mottle		[]		
	╢]				plasticity, stiff, FeOr in sit, not the gray (IQYR4/I).	ed with clay, dark			
	╢	<u> </u>	1				3. 2. 3. 3. 3. 3. 3. 3. 3. 3]. 7
1		I		1					1		
10-		Lan	80/60	1		ŀ.	2 Inch layer of silt, dark gray (10	YR4/I),			4350—
10							non-plastic, alica, organics.				•
		H	1		<i>777</i>		[•		•	-
]		000		.[-
		ŀ	1		999	1	SILTY CLAY, dark gray (N4/1), hi moist, FeOx stains.	gn plasticity, stiff,			• •
1,5	1	C5~	2	1			·] }		445
15-	1	1		ĺ	1	İŞ	Auger refusal at linestone bedroo	k. Total depth 15]		-
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'		V	4ET(JON	SF	RIA	NG SITE RE	MEDIAL AC	TION PROJE	CT		·	QRS8-0	35
1			Q:	na.	= 140	71 E	AND WE	COMPLE	TION LOG		꾸	SHEET 1 OF	1 .	
				Ort	_ 1 10		, AND NE	er com ér	TITOM FOR		7	NORTH (Y):	102616	£ 0.2
WELL				75		·····	 	LOCATION		- · · · ·	. 3	EAST (X):		-
\$0 (287) T	IL E	CONT	∤G васто	R				NORTH OF SU	OUGH (VP9)			TOC ELEVAT	74801	<u>4.07 </u>
URILL	ITE	O GE	OSCIE	NCE				CME 750			<u> </u>			N.A.
4.2	25" !	ID HS	ETHOD A	:			VERT.	ZONTAL & BEARING	E≒ 32	OCE (10)		GHOUND ELES	ATION 45	56.71
ORIGI	FLI TER		g 700	ITIVE	·S		CASING TYPE, DE NONE	PTH, "SIZE	BESHOCK 32			STYCKUP		N.A.
STAD	STAI	1			 -		DATE FINISH		TEST WATER LEVEL			нушн сомоцо	TIVITY Com	/secl
<u> </u>	1	_	/26/ 94				A CTHOLOGY BY	9/84		NONE		<u></u>	K⇒	NONE
_	1ш	SAMPLE/RUN Number	늘중	800	901	Soll /Rock class	<u> </u>	R. Cato-John	ston	[<u>\$</u>		WELL DIAGA	AM .	ELEVATION feet
DEPTH teet	SAMPL	MPLE/A Number	PERCENT Recovery	ठ	SRAPHIC	E A				l <u>-</u> :l				VA T
=-	Ø.	불로	<u> </u>	沙	3	[]	DE DE	ESCRIPTION AND I	REMARKS	STRA		•		<u>~</u>
		L	h mo		<u> </u>				- 4 ((v)				<u> </u>
٠.	4	-	46/48	ĺ	22	CH CH		astic, loose, organic vary dark gray (10)						.
İ	╢			l		EH.	plasticity, sti	'		27				455-
l '						יין ו	plasticity, firm	', yellowish brown (i n, FeOx, mica, quart	U (M5/4), IQW Z.	/				·
<u> </u>	╨			ŀ			SILTY CLAY,	dark grayish brown FeOx staining in silt	(10YR4/2), medium	-				-
5.		₩-?	507.50	l			organics.	CON Stanling 41 she						
3-				l			SILTY CLAY,	brown (10YR4/3), h and nodules, mica in	igh plasticity, soft,					١.
	\mathbb{I}						T ROX SEGURA I	are routes, sace at	and or Boules,				•	450-
						1	ſ					· .		
	Ш			l			Ĭ		•	11			٠	
نیر ا	撊	CS-3	20€	1		ML	CLAYEY SILT	, dark graytah brow c, soft, FeOx stains	n (10YR4/2).					
10-	╢		0440	l			- inequally prayer	c, sort, reus stains	• •					
· .	╢					j	<u> </u>		• •					
	╢			l	- : -		Slit stringers stains and no	(0.5" to 2" thickness	ss), Iron axide			. :		445-
Ċ	╢╟			1		}	_ spans and no	oddies, illia.		.				. '
1	╫	ფ -4	50/50	i		CH	SANDY SILTY	r CLAY, dark gray (ft, high organic conf	2,5Y4/J), high			* *.		.
15-	╢		90/90				—	asticity, soft, angul						
· ·	╢					Į	L	CLAY, high plastic	•			17		ļ' '
	-111	ľ		ŀ.		.SM	-\ rock fragmen	ts.	•	./]				440-
	╢						SILTY CLAY,	high plasticity, soft	, organics, clay	/ I I			. '.	
	╢	 cs-5	₩		17/1	СН	SILTY SAND.	very dark gray (5)						- 1
20-			⊠ 20/80″				SILTY CLAY,	dark gray (5Y4/I),	high plasticity.	.				1 :
¯ ਁ	╢						SILTY CLAY.	dark gray (N4/0, h	algh plasticity, firm.	Æ			٠.	'
[^			[]	SH	√\\ <u>silt strings, v</u>	BIVES.	· · · · ·	<i>-/ </i> Д				435-
		ĺ				H	thick	dank gray (N4/I),-1]				
		ر م			 	SP	CLAYEY SILT	f, dank gray (N4/1), k	low plasticity, soft,	////				1 -
25-		~~	₩ 200°				SILTY SAND,		irm, sort, sit tenses	7//				· ·
[,			ĺ		777	CH	(5Y7/2). Sit T, dark or	ray. (N4/I), firm, nic	B	4/d				
ŀ						M	SANO, derk o	ray (N4/I), fine, fir	n, abundant rica,	~//A				430-
			1	İ		CH	11 40	, some fine gravels. ray (N4/I), high pla	sticity, fam, varves	-//_			• •	
			1			HL,	\\\ (4").	· · · · ·]]]]				
20		55-7	₹			.SP			low plasticity, firm,	<i>] [</i>]				·
30-					W	1	SILTY CLAY,	dark gray (N4/I), i	nedius plastic, soft,	7/			• •	1
	1	\$8 - 4	2/2"	1		1			low plasticity, firm,	<i>-1</i> -		•		425
	7	·			匚	ia.	↑\\sica.		· · · · · · · · · · · · · · · · · · ·	J/[]				1
]	1	1.	1				\ quartz, black			<i>]</i> [[]				
	1				1		Auger refuse feet.	at impstone bedro	ck. Total depth 32	.				1
35-	7									- .			· .	:
•	F	i .	.I	!	1.	1	.1							

		V	۱EL (NOC	SP	RIN	NG SITE R	EMEDIAL A	CTION PRO	JECT		носе м инеса .	RSB-0	38
								•	ETION L			SHEET 1 OF		<u></u>
			0	OM	_1 1/	<i>.</i> ,	T MIND ME	TEL COME	LE TON L	00		HORTH (r):	1028238	AA P
WELL				TS		•• ••	· · · · · · · · · · · · · · · · · · ·	LOCATION	CLOUGH (USA)		· · · · · · · · · · · · · · · · · · ·	EAST (X):		
DRYLL"	IL B	CONT	HACTO	a .			··	CHILL RIG MA	SLOUGH (YPG) RE & HOGEL	•		TOC BLEVATE	748189 W	
			OSCIE ETHOO				ANGLE FROM HO	CHE 750 RIZONTAL & BEAR	ING BOTTOM	OF HOLE (<u>[]</u>	GROUNG ELEV	TION	N.A.
	5" II		A G ACC	777\vs	5	_	VERT.					STICKUP	456	8.08
	TEA						NONE OXTÉ FINISH		37	EVELS & DA	Tha :			N.A.
AIE	31344		21/94				7/	21/84	WATER L	Z NONE		HYDA CONDUC	TIVITY (cm/ ∤ ⊑X	NONE
·		<u>₹</u>	_ ×	9	S	×	LITHOLOGY BY	A. Cato-Jo	hnston	117		MEL STARRA		Z
OEPTH Iset	SANPLE	Number Number	PERCENT Recovery	. R00	GRAPHIC LOG	SOIL/ROCK					• •	WELL DIAGRA	M 	ELEVATION
띘뇬	3	ξĒ	E. C. C. C. C. C. C. C. C. C. C. C. C. C.	ĕ.	뜐	목	۱ : ا	DESCRIPTION AN	II) REMARKS	TRAT				E S
<u>:</u>		à	L	I -		•			· · · · · · · · · · · · · · · · · · ·		il			面
		(S-1	12748·		2///	CH CH			(IOYR3/I), medium	\cdot A			· .	
		٠.				·"	SILTY CLAY	Y, dark gray (10YA	4/1), high plasticity	, 				45
				:			SILTY DLAY	Y, brown (IOYR4/3	, medium plastic, s	oft.	.[-	•		1
		 -				<u></u>	with silty cla	ay, dark gray (10) ng, some organics.	'R4/I), and silts, so	ft.				-
Б		J\$~Z	₩.	:		SM	CLAYEY SA	NO SILT, brown (f	0YR4/3), low	. 7				.
v.					100	СН			quartz, mica, cher , medium plastic, si		1	• • •	·	
								tains increasing w	th depth, organics.]	•		45
					144				· ·					
					77	ĊL.	SANDY SIL1	TÝ ČLAY, brown (i t. mkos. cusetz, che	0YR4/3), medium rt, Iron oxide stain	4.				1
10-		CS-3	₩.	!	green,	СН			4/I), high plasticity				•	1.
IU-					92		soft, with si	illy organic varves	(I — 3 m/m).	· .		· · · · · · · · ·		1.
						M	SANDY CLA	YEY SILT, derk gr t, high organics, mi	ay (5Y4/1) medium cm. chart.					14
		. !			777	SM CH			4/II), fine, firm, qua	rtz,				
٠.						"''			4/(), high plasticity to 0.5" thickness,			·		
15-			₩.		1//		soft, with all	ly layers of 0.25"	to 0.5" thickness,					
ļu "					٥٥	GC	CLAY, dark	gray (5Y4/I), high	plasticity, soft, w	ith /		. :		١.,
٠.		:		;	0	١.	SANDY GRA	ay, aght gray (5Y VELLY CLAY, gray	(5YS/1), high	/		•	: `	7-7
					٥٥		plasticity, s angular gra	ioff, organics, char	t, quartz, mca,	ŀ				
	Ш				00			ers at 17.5 feet.	:	·		* . *	1. 1.	[.
20-		-	蘝	:		SP.	Increased (gravel contant, no	dules of clay; shale	· /[
٠.		~~ .∧	_	•			SAND, derk	gray (N4/1), fine,	dense, mica, quart	z, [l			L.
٠.		97.0	0/24F	:			chert, black	i.minerals.			ĺ	2.7		[
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_		22-4	277 ₹	:			L.			.	ļ			
5-		- -								_ <u> </u>				ŀ
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	Ш	DO					- A - A			. 1			1	
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							NA CLUME	S TAKEN from 3F	to 99"	<u>.</u>		•]**
	Ш	gip de l					_ (*** 3A********************************	or inv⊏uitouto),]			
,	Ш	212**It	11720			\$P					·			
35-] :				<u> </u>		•					
J.J.	1 #			1		1					1 .	• •	•	

DESCRIPTION AND REMARKS DESCRIPTION AND		•	V					G SITE REMEDIAL ACTION PROJECT AND WELL COMPLETION LOG	DRSB-0.	<u>36</u>
### ### ### ### ### ### ### ### ### ##	WELL &	स्रु	(US70					⊼	FAST (X)	
100 - 100 100	Sol	IL É	ORIN	IG		U			748189.	
Aggir refusel at linestone bedrock, Total depth 37 45— 45— 45— 46— 46— 46— 46— 46—	DEPTH leet	SAMPLE	SANPLE/RU Number	PERCENT B Recovery		GRAPHIC LO	SOIL /ROCK class	1. 1	WELL DIAGRAN	ELEVATION
40- 45- 45- 55- 60- 80- 70- 398	-				.				· · · · ·	120-
40- 45- 50- 55- 60- 70- 70-]. }	 	1		İ		Auger refusal at linestone bedrock. Total depth 37 feet.		<u>.</u>
45- 50- 55- 80- 86- 70-	40-							-		
50- 55- 60- 86- 70-	-		1			-				45-
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l idea f	PERCENT S Recovery NA or ROD GRAPHIC LOG SOIL/ROCK	DESCRIPTION AND	انا	WELL DEAGRAM 052 VALUE
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5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		SILTY CLAY, brown (10YR4/3), motited with clay, dark gray (10) plasticity, FeOx staining sit. SILTY CLAY, high plasticity, soft organics. SILTY CLAY, brown (10YR4/3), motited with clay, dark gray (10') plasticity, soft, FeOx staining. CLAYEY SILT, low plasticity, soft clay. CLAYEY SILT, low plasticity, soft clay. CLAYEY SILT, low plasticity, soft sit. TY CLAY, high plasticity, soft clay. CLAYEY SILT, low plasticity, soft motited. SILTY CLAY, high plasticity, soft soft, with sandy sit partings of should 2" - 3" apart. SILTY CLAY, dark gray (5Y4/1), fine, k black minerals. SILTY CLAY, dark gray (5Y4/1), soft, with silt ianses I - 5 mm. SAND, dark gray (5Y4/1), soft, mica, chert. SILTY CLAY, dark gray (5Y4/1), soft, mica, chert. SILTY CLAY, dark gray (5Y4/1), soft. SILTY CLAY, dark gray (5Y4/1), soft. SILTY CLAY, dark gray (5Y4/1), soft. SILTY SAND, very dark gray (5Y4/1), with silt ianses (3 - 9 ma.), organics. SILTY CLAY, dark gray (5Y4/1), with silt ianses (3 - 9 ma.), organics, clart, mica, chert, mi	YA4/1), soft, high It, high emounts of sigh plasticity, soft, YA4/1), high It, mice, chert. It mice, chert. It mice, iron oxide, mottled It, mice, iron oxide, mottled Iron oxide, mattled Iron oxide, mattled Iron oxide, mattled Iron oxide, mattled Iron oxide, mattled Iron oxide, mattled Iron oxide, mattled Iron oxide, Iron oxi	445 445 436
30-1		SAND, fine, loose, nice, chert, bi quartz. Auger refusal at limestone bedro 28.5 feet.	/`	424
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			24/24" 			-	fine sand, so	oft, firm, quartz, vica		/				l. ⁻
					L	- is	saturated of	grayish brown (N4/) ica, chert, quartz, b	tack minerals.	$A \sqcup$				'
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	-						(FILL), Silty clay, very dark g (10YR3/2), medium plastic, fine brick.	rayish brown gravel, cinders,				
	4	CS-2	3			버	SILT, office brown (25Y4/3), is	ne placticity loose	.			
5-	-11		18718.		1 1	İş	moist, mica, quartz, slight iron Auger refusal at linestone bec	oxide stains.	_			460~
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ე			2,00		32	CL	plasticity, soft	t, FeOx stains.		\nearrow	-			
					12/	ŀ	SILTY CLAY, C	dark grayish brown noist. FeOx stains	(IOY84/2), medium				•.	450
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APPENDIX F Surface Water/Sediment

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F-7	Nitroaromatic Compounds in Sediment
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TABLE F-1 Previous Surface Water and Sediment Investigations

INVESTIGATION	SUMMARY OF SCOPE
USGS Richardson (1960) (Ref. 33)	Evaluated feasibility of using the quarry for waste disposal. Dewatering of the quarry pond was also evaluated as a large scale aquifer test. Pond water was discharged via overland flow to the Little Femme Osage Creek which then flowed into lower Femme Osage Creek.
Berkeley Geosciences Associates and Lawrence Berkeley Laboratory (1984 and 1980, respectively) (Ref. 30 and Ref. 27)	Established existence of various contaminants in the Femme Osage Slough (water and sediments).
PMC Annual Environment Report (1988 - present) (Refs. 35, 36, 37, 38, 39, 40, 41, and 42)	Summarized the sampling activities and analytical results from the environmental monitoring program for the quarry area.
ANL (1994) (Ref. 1)	Identified activities supporting the quarry residuals RI/FS. Discussed the nature and extent of contamination in the vicinity of the quarry.
PMC - Sampling Plan (1994) (Ref. 2)	Outlined investigations to fulfill the requirements identified in the RI/FS work plan.
Rockaway (1993) (Ref. 48)	Investigated and described the geomorphology of the Weldon Spring site and borrow area.

TABLE F-2 Remedial Investigation and Ongoing Surface Water and Sediment Investigations

TASK	MEDIA	STATUS (9/95)
Sampling and analysis at background locations (SW-1023 and SW-1024) in the Femme Osage Creek.	Sediment Surface Water	Complete
Characterize distribution of contaminants with depth.	Surface Water	Complete
USGS Flow measurements in the Little Femme Osage Creek and the Femme Osage Creek.	Surface Water	Complete
USGS Stage measurements in the Little Femme Osage Creek and the Femme Osage Creek.	Surface Water	Complete
Temporal distribution of contaminants	Surface water	Complete
Background sampling SD-1023 and SD- 1024 (Little Femme Osage Creek)	Sediment	Complete
Characterization of the Little Femme Osage Creek (Phase I)	Sediment	Complete
Characterization of the Fernme Osage Slough (Phase I)	Sediment	Complete

TABLE F-3 Naturally Occurring Parameters in Surface Water

					ľ			ì					-		
		2000	BACG	į	10101	93	CIE N	CR.	£ E	IICI OF	9	N.N.D.	MEAN	cus	10.196
PARAMEIER			MEAN		2017	M.	S S			207					
IONS			,			ľ	١		200	1	ŀ	5	900	8	000
BROMIDE	4 .	8.	0.13	0.000	0 0	,	<u>8</u> °	2 6 5 0	5.5	7 6	ים פי	3 <	9 6	3 6	3.00
CHLORIDE	4 -	> 0	, vi	200	9 0	4 6		0 0		75.0	2 2	٠ <u>- </u>	200	25	0.27
FLUORIDE		2 1	9 1	0.00	3	2 2			? ;	3 .	• •	3 6	, t		700
NITRATE-N	4	2	0.37	0.40	0.64	g.		LE. F		9'.	- 1	2 ;	6.5	3.10	40.7
NITRITE-N	**	2	0.019	0.007	0.027	m		0.018	0.012	0.038	rò (9	0.00	0.000	0.008
SULFATE	4	0	20.2	0.87	21.2	72		36.6	14.1	41.6	23	ا۰	£5.8	16.2	9.(9
METALS															
ALUMINUM	4	0	109	64.0	184	Ġ ·	20	289	322	596	4	0	1922	1101	3217
ANTIMONY	4	76	20.2	8.73	30.5	ທ	8	26.4	7.46	33.8	4	8	26.3	2.50	28.2
ABSENIC	4	100	2.30	0,000	2.30	18	29	2.19	1.56	2.84	5	8	3.93	2.60	6.07
SARIUM	4		74.7	21.5	2	33	EP)	133	61.1	3	45	7	691	44.4	170
BENYLLUM	4	50	0.30	0.000	0.30	ф	\$	1,16	1.23	2.33	4	100	1.00	8	2.18
CADMIUM	*	5	1.70	0.000	1.3	o	100	1.61	0.84	2.01	7	100	1.86	0.38	2,14
CALCIUM	4	0	66225	5237	72386	ID.	0	98440	45336	141666	4	0	52700	4428	57908
CHBOMIUM	4	8	2,20	0.000	2.20	o	78	12.8	20.1	25.2	-	57	6.17	7.47	11.7
CHROMIUM, HEXAVALENT															
COBALT	4	5	1.80	90.0	1.80	LC)	5	11.3	12.5	23.2	4	8	8.50	11.0	21.4
COPPER	4	20	12.2	4.66	17.7		80	8,50	4.45	12.7	4	52	7.60	3.41	7.8
NON	4	0	1005	160	1193		0	1376	1060	2387	4	0	2488	. 1239	3945
LEAD	4	20	0.85	800	0.85		5	0 0.0	5.66	9.60	1	22	7.89	4.01	10.8
MUHULI	4	75	4.33	5.06	6.74	G	5	11.7	12.2	23.4	4	5	10.4	9.76	21.9
MAGNESIUM	4	0	15050	404	15526	מו		15840	1383	17159	•	٥	12725	1511	14503
MANGANESE	4	0	323	48.5	380		•	386	170	548	4	0	. 811	214	1062
MERCURY	4	9	0.050	0.000	0.050	5	5	0.089	0.022	0.10		5	0.10	0.00	0.10
MOLYBDENUM	4	901	6.20	0000	5.20	n		4.33	2.74	8.86	ņ	60	7.50	000	7.50
NICKEL	4	9	8.05	0.000	8.05	LC.	5	10.0	9.15	18.8	4	35	10.2	7.09	18.6
POTASSIUM	₹	0	2660	459	3100	L	경	2788	748	3601	4	0	5425	74.2	5512
SEENEN	4	5	2.25	0.000	2.26	00	50	1.83	0.56	2.18	7	\$	1.43	0.54	1.82
SILVER	4	8	2.50	0.000	2.50	0)	78	5.53	3.86	7.99	7	5	3.71	1.60	4.89
MUIGOS	4	0	9448	191	6672		0	9106	1472	10510	4	٥	14850	2716	8045
STRONTIUM	4	0	107	3,50	111		٥	136	16.5	163	ო	•	245	5.61	254
ТНАСТІОМ	4	8	2.50	0.000	2.50	40.	8	4.27	1.78	6.97	4	8	2.89	1.42	4.56
VANADIOM		QQ QQ	9.29	3.82	13.8		9	18.1	9.92	27.5	₹	52	12.5	8.35	22.3
ZINC	4	ß	7.93	3.53	17.1	9	78	19.7	15.8	29.5	6		41.1	25.7	57.0
				. 					i .			•			

TABLE F-3 Naturally Occurring Parameters in Surface Water (Continued)

•								Į		ŀ			ē		Γ
			BKG					5	ŀ	1	-	ŀ		ŀ	
PARAMETER	NO.	%ND	MEAN	STD	UCL96	ON.	%ND	T T	STD	1 96 1		ONS	MEAN		OCT 39
MISC.										ľ		ľ			Ţ
ALKALINITY	7	0	184	1.50	186	24	0	220	39.4	234	20	7	13/	L.85.	4
ASBESTOS					٠										
BIOCHEMICAL OXYGEN DEMAND															
CHEMICAL OXYGEN DEMAND											;	•		4	
CHLOROPHYLL A						16	2	0.003	0.004	0.005	¥	m	2.50	8.32	3
CYANIDE, TOTAL															
HARDNESS	_					7	o	3.07	1.32	8.94	-	0	7.62	0.000	7.62
PHOSPHORUS, TOTAL	4	72	0.097	0.068	0.18	22	w	0.22	0.16	0.28	36	Ξ	0.14	0.069	0.16
SHICA DISSOLVED	4	0	8.17	3.71	10.5	(73	0	13.8	4.69	21.7	က	0	3.20	0.17	3.49
TOTAL DISSOLVED SOUIDS	. 4	0	229	20.8	254	a	0	771	28.7	298	ω	o	262	15.8	285
TOTAL ORGANIC CARBON	4	0	3.06	50.	4.34	7	29	196	374	470	*	٥	6.88	0.50	7.47
TOTAL SUSPENDED SOLIDS	4	0	5.60	3.87	10.1	28	18	21.5	47.4	36.7	98 98	٥	67.4	51.5	84.5
RADIOCHEMICAL.															T
ACTINITIM-227															
GROSS ALPHA	4	0	1.19	0,51	1.78	53	28	7,33	8.36	9.26	Ξ	6	18.5	16.4	27.4
GROSS BETA	4	0	3.84	2,71	7.03	54	11	12.4	11.0	4.9	Ξ	0	4.5	6.33	8.8
LEAD-210					-"	F1	5	4.36	5.60	13.8	e	8	1.10	0.15	1.35
POLONIUM-210			٠.												
PROTACTINIUM-231											;	{ !			9
RADIUM-226	4	25	0.23	0.20	0.48	25	27	0.85	98.0	40.	12	ž	8 6	0.27	2 6
RADIUM-228	4	0	0.62	0.38	1.07	43	23	0.64	0.62	0,78	ဖ	20	0.59	55.0	9 6
RADON-222				· ·		2	0	29.9	7,00	61.1	4	0	3.26	0.58	(1) (1) (1)
THORISM-228	4	25	0.24	0.099	0,35		20	0.33	0.27	0.40	ص	5	0.22	0.16	0.38
THORUM-230	4	Q	0.39	0.59	£,08		32	0.89	0.85	-08	15	67	0.30	1.37	1.61
THORE IM-232	4	26	0.18	0.16	0.37		65	0.38	0.36	0.48	7	8	0.38	0.18	0.47
III AARTIN TOTA)		-	2.70	0.28	3.96		59	8	2.08	8	131	٥	13.3	9.61	13.3
IIRANI IM-234		•					1	1.06	0.55	1.51	œ	٥	9.09 40.09	2.28	8.20
URANIM-235						9	100	0.23	0.097	0.31	. 42)	8	0.65	0.29	0.92
URANIIM-238			. ·.			9	0	0.80	0.61	1.22	ò	٥	6.39	-47	7.79
												:			

TABLE F-3 Naturally Occurring Parameters in Surface Water (Continued)

					. [
			BKG					ž			ł	L	鄪	Ì	
PARAMETER	NO.	%ND	MEAN	STD	UCL96	NO.	; com%	MEAN	als,	UCL.95	NO	%ND #	MEAN	STO	10136
IONS (mg/l)															
BROMIDE	4	900	0.13	0.000	0.13		9	0.061	0.028	0.082					
CHLORIDE	4	٥	8.74	0.67	9.40		0	10.6	3.1	11.4	15	0	24.4	8.53	28.2
FLUORIDE	4	0	0.15	0.026	0.18		42	0.28	0.15	0.30	15	33	0.39	0.23	0.50
NITRATE-N	4	. 50	0.37	0,40	0.84		70	0.37	1.25	0.67	21	0	3,38	3.55	4.72
NITRITE-N	4	20	0.019	0.007	0.027	7	5	0.008	0.008	0.014	ო	0	0.043	0,035	0.10
SULFATE	4	0	20.2	0.87	21.2		٥	.62.8	48.7	75.1	20	۰	1,14	42.4	130
METALS (up/l)															
ALUMINUM	*	0	109	64.0	184	10	20	2287	2460	3713	9	0	2209	1320	3294
ANTIMONY	4	75	20.2	8.73	30.5	10	8	25.4	4.63	28.1	9	99	74.2	63.9	127
ARSENIC	4	5	2.30	0.000	2.30	38	37	3.84	2.17	4.46	t,	27	4.17	4.52	6.22
BARIUM	4	0	74.7	21.5	100	90	4	153	48.9	162	ភ	0	182	67.5	188
BERYLLUM	4	9	0.30	0.000	0.30	10	5	1.07	8.	1.64	စ	8		0.060	=
CADMIUM	4	100	1.70	0.000	1.70	15	5	1.85	0.48	2.07	6	ş		0.090	1.66
CALCIUM	4	٥	66225	5237	72386	2	0	58520	5910	61946	60	•	72867	30002	97647
CHROMIUM	*	5	2.20	0.00	2.20	91	8	8.35	9.70	12.8	9	8		0.21	3.87
CHROMIUM, HEXAVALENT															_
COBALT	4	<u>8</u>	1.80	0.000	1.80	10	200		10.7	15.7	9	100		0.49	8.86
COPPER	4	20	12.2	4.66	17.7	2	30		2,96	10.8	9	83	11.4	4,80	15.3
INON.	4	0	1005	160	1193	10	0		2713	4450	Ð	Ó	5284	6052	10262
LEAD	4	\$	0.85	0.000	0.85	15	53		4,09	8.69	ø	٥.	11.6	19.8	27.9
MUHTU.	4	75	4.33	2.06	6.74	10	5		9.76	16.6	90	49	70.3	68.7	127
MAGNESICM	4	0	15050	4	15526	10	•	•	880	13870	ø	0	18550	2748	20811
MANGANESE	4	0	323	48.5	380	10			348	972	ø	1,	882	816	1363
MERCURY	4	100	0.060	0.000	0.050	15	2		0.013	0.10	φ	8		0000	0.10
MOLYBDENUM	4	100	5.20	0,000	5.20	~	8		1,80	8.14	Ģ	8		0.44	7.76
N-CKEL	4	50	8.09	0.00	8.05	0,	8		7.21	15.1	9	8	٠	0.99	17.7
POTASSIUM	4	0	2560	459	3100	10	9		969	5503	80	11	4992	2122	6737
SELENIUM	4	100	2.26	000	. 2.25	15	8		1.15	2.66	•	83	1.58	0.85	2.28
ISILVER	*	100	2.60	000	2.50		83		2.26	4.95	9	8		0.30	6.62
SODIUM	4	٥	6448	191	8672	2	0	13400	20B4	14608	9	0	42633	17107	56706
STRONTIUM	4	٥	107	3.60	11	_	•		17.9	250					
THALLIUM	4	30	2.50	0.000	2.50	0	100		1.53	3.81	€	9	18.4	36.3	46.3
VANADIUM	4	90	9.29	3.82	13.8	2	30		7.71	20.2	φ	90	.:	0.60	
ZINC	4	90	7.93	3.53	12.1	23			20.8	44.6	φ	33	59.3	61.9	102

TABLE F-3 Naturally Occurring Parameters in Surface Water (Continued)

								1					1		ſ
			BKG					5	Ì			ŀ	ş	ŀ	Ī
PARAMETER	NO.	%ND	MEAN	STO	UCL95	NO.	ON/R	MEAN	Ę	0C196	ON SAID	4	MEAN	STD	10195 10195
MISC. (ma/l)				· :											
ALKALINITY		0	184	1.50	186	69	Ó	163	35.2	170	80	٥	140	9.01	149
ASSESTOS							: -				m	67	6.90	6 .86	17.5
BIOCHEMICAL OXYGEN DEMAND					•						67	٥	6.47	4.46	0.4
CHEMICAL OXYGEN DEMAND											9	90	20.2	12.2	30.3
CHLOROPHYLL A					••••	20	4	3,44	9.59	5.71					
CYANIDE, TOTAL										•	φ	9		1,37	4.88
HARDNESS	•					ო	٥	7.14	0.58	8.11			•		
PHOSPHORUS, TOTAL		25	0.097	0.068	0.18	57	LO	0.14	0.066	0.15					
SILICAL DISSOLVED	· ·	0	6.17	3.71	10.6	^	14	3.19	0.97	3.90					
TOTAL DISSOLVED SOLIDS		•	229	20.8	254	18	0	275	13.8	281					
TOTAL ORGANIC CARBON	_	•	3.06	1.09	4.34	13	23	21.5	57.4	49.8	:				
TOTAL SUSPENDED SOLIDS	_	•	5.50	3.87	10,1	65	0	53.0	41.3	61.5	9	٥	1294	1234	2310
RADIOCHEMICAL (nCl/l)															\lceil
ACTIVIUM-227	_														
GROSS ALPHA	_	•	1.19	0.61	1.78	38	٥	37.8	32.9	47.1	99	œ	10.2	<u>-</u>	12.6
GROSS BETA	_	°	3.84	2.71	7.03	36	0	30.1	23.6	36.8	8	N	16.2	0	19.7
LEAD-210						^	\$	1.03	0.40	1.32					
POLONIUM-210															
PROTACTINIUM-231					_					•					
RADIUM-228	_	1 25	0.23	0.20	0.46	42	\$	0.56	0.24	0.62	\$	23	0.90	0.80	1.07
RADIUM-228	_	٥	0.62	0.38	1.07	18	8	0.73	0.39	0.89		28	0.83	0.57	0.95
RADOM-222						7	14	80.8	13.7	1.6.1					
THORIUM-228		1 25	0.24	0.099	0.36	15	87	0.34	0.25	0.45		23	0.58	0.54	0.68
THOREUM-230		•	0.39	0.59	1.08	42	. 64	0.85	0.86	1.07	63	5	1.62	1,52	7
THORIUM-232		1 25		0.16	0.37	4	88	0.42	0.15	0.46	_	27	0.78	1.24	0
URANIUM TOTAL	_		2.70	0.28	3.96	251	٥	66.5	267	98.5		4	6.00	2,28	4.00
URANIEM-234						<u>:</u>	.0	17.3	10.4	23.0	m	0	2.25	0.35	7.84
HRANIIM-235						1,	6	2.01	1.87	3.03		67	0,27	0.040	0.34
URANIIM-238						=	Q	17.0	10.5	22.7		0	0.86	0.70	2.03
							:				ŀ				

TABLE F-4 Nitroaromatic Compounds in Surface Water

	ê					USI				1	18				
PARAMETER	*	WND.	Mann	Stol	UCE95		WND WN	Mean	376	UCT 95		eND I	Mosen 15) pag	C198
NITROAROMATIC COMPOUNDS (49/1)					:		i								
1-4-5,TBINITHORENZENE	[**	23	0.44		0.78	37	100	0.000	0.00	000	4	9	000	800	0.000
1.3-DINITROBENZENE		32 88	0.079	0.29		38	100	0.000	0.00	0.000	4	8	0000	8	0.000
2.4.6-TRINITROTOLUENE		33	16.6	35.1		38	100	0.000	0000	0.000	4	8	0,00	0.000	0.000
2 4-DINITROTOLUENE		6	5.45	6.84	7.40	38	100	0000	0.000	0.000	4	8	000.0	0.000	0.000
A-DINCTROTO-LIFNE		33	1.77	9.08	3.27	. 38	100	0.000	0,000	0.000	4	5	0.00	0.000	0.000
NITROBENZENE		97	0.020		0.055	37	100	0,000	0.000	0.000	4	18	0.000	0.000	0.000

	ž						HH		٠		
PARAMETER	*	Ц	WW.	Meen	Stď	UCL96	*	QW%	Mean	Std	10195
NITROAROMATIC COMPOUNDS (JON)											
1.3.5-TRINITROBENZENE	_	8	88	0.005	0.014	0.014	12	5	_		8
1.3-DINITHOBENZENE		~	8	0.000	0000	0.000	12	100	_		0.00
2.4 6-TRINITROTOLUENE		- 80	75	0.012	0.025	0.029	12	100	_		000
2.4-DINITROTOLUENE		90	80	0.005	0.013	0.013	12	100	_	٠.	000
2 B-DINITROTOLUENE		- 00	63	0.006	0.010	0.013	12	100	0.000	0.000	0000
NITROBENZENE		- 60	100	0.000	0000	0.000	12	100	_		0.00

TABLE F-5 Detected Organic Parameters in Surface Water*

	3			-	3			 	Inst			
PARAMETER		NO.	WND.	MAX		3	QH%	MAX		NO.	WND.	MAX
HERBICIDES (120A)												
2,4-DB						+	٦		800			
SEMI-VOLATILES (nof)												
BIS/2-ETHYLHEXYLIPHTHALATE		-		0.5		-	\$		0	6	9	.
DI-MBUTYL PHTHALATE		-	•	_	103	-	ţ	_	0	m	33	90
PHENOL		+	100	,		-	۲		3	£	100	Ö
VOLATE ES (vail)												I
METHYLENE CHIORIDE		ļ	100	-		-			1	3	100	٥
	ļ				ŀ							

^{*}Organic compounds not analyzed in CK samples.

TABLE F-6 Naturally Occurring Parameters in Sediment

	BKG					ž					181				
PARAMETER	PNO.	WWW	MEAN	stp.	10195	Š	36NPD	MEAN	STD	UCLBE	NO.	WWD	HEAN !	8TD i	UC195
(y6n) SHO I			:							ĺ					
BROMIDE	₹	100	1.79	0.28	2.11						-	5	2.30	0000	2.30
CHLORIDE	ı,	٥	8.79	8.59	17.0		0	6 ; ‡.	11.7	31.6	-	0	36.7	000	36.7
FLUORIDE	ص	8	1.48	1.72	3.12	• •	0	3.37		5.24	-	٥	6.65	0.000	6.65
NITRATE-N	9	8	0.46	0.12	0.58	• 7	 18	0.38	0.030	0.43	-	5	0.54	0.000	0.64
MIRITAL		8	0.32	0.12	0.43	•	100	0.38	0.030	0.43	-	100	0.64	0.000	0.54
SULFATE	÷.	80	18.1	27.9	42.7	•,	0	48.1	29.2	97.3	-	٥	109	0.000	<u>5</u>
METALS (MO/I)															
ALUMINEM	9	٥	7308	4358	11483		0	6487	2946	11453	7	•	16200	509↑	38930
ANTIMONY		5	5.26	1.34	6.53	•	0	16.5	16.5	44.3	7	5	10.6	0.96	14.8
ABSENC	E)	0	4.78	1,84	6.51	-		3.62	1.84	4.40	<u>e</u>	۵	8.86	4.33	0.1
MUISA	ភេ	.0	6,66	46,0	144	-	0	114	53.2	137		0	264	46.8	287
BEBYLLIUM	LC.	0	9	0.22	0.86		0	0.89	0.000	0.89	7	0	4.	0.28	2.66
Manage		100	0.52	0.071	0.59	-	7 71	0,55	0.32	0.68	5	8	1.47	1.35	2.14
PAR CRIM	ı.c		3938	1457	6327	.,	0	47267	19619	80341	2	٥	16250	2000	47504
MILIMORE	, LC	0	10.4	4.84	15,0	-	0	7.33	2.91	8.67	13	٥	24.6	12.4	30.6
CORALT	, IC	٥	7.00	2,80	9.67		٥	7.97	1.63	10.5	8	0	1.4	1.06	16.1
CODDER	100	0	8.86	4,10	12.9			16.‡	2.85	20.9	~	0	26.9	3,75	43.6
BON	ch ch	٥	11784	5131	16676		0	12970	5016	21426	7	0	24000	6374	47893
LEAD		٥	10.8	4.72	15.3	-	0	8.55	3.69	10.2	13	0	24.8	8,28	28.6
LITHUM	ı,	\$	4.94	3.87	8.63			6.97	2.31	10.9	7	0	18.6	5.94	45.1
MAGNESIUM	2	0	1792	819	2573		۰	4963	389	5609	2	0	4870	89.	8648
MANGANESE	<u>د</u>	٥	467	270	724			692	76.0	821		0	798	5 05	1710
MERCURY		8	0.050	0.028	0.077	-	7 76	0.038	0.023	0.048	13	85	0.14	0.26	0.26
MOLYBDENLIN	ıc	100	1.46	0,30	1.74		33	1.03	0.25	1.45	2	90	2.74	1.84 48.	10.1
NICKE	40	8	13.2	6.94	18,8	-	9	18.1	1,60	20.8	2	•	22.1	5.45	4.84
POTASSIUM	, ru	70	952	4 14	1347		0	889	655	1793	*	0	2930	127	3498
SELENIUM	9	8	0,74	0.16	0.89	+-	7 71	0.38	0.29	0.50	13	38	4.12	7.43	7.78
STACE	വ	901	0.72	0.12	0,83	-	69 /	0.62	0.67	0.90	₽	92	0.54	0,18	0.63
Moidos	n	. 20	86.3	37.6	122		9	162	4.18	169	N	0	218	30.4	353
STRONTIUM	151	0	12.9	4.45	17.2		3	58.0	6.26	68.8	2	0	63.6	13.4	113
THATTINM	<u></u>	68	1.73	1.37	4.9		3 100	0.47	0.038	0.54	7	20	1,43	1.09	6.28
VANADIUM	Lin	0	19.4	9,46	28.4		9	22.3	6.37	33.0	7		37.2	7,78	71.8
ZINC	م	0	42.7	23.1	64.7	-	7. 0	34.4	13.2	40,0	13	٥	91:1	32.7	<u>1</u>
MISC.															
PERCENT MOISTURE	8	0	31.9	7.20	36.7								;		
PERCENT SOLID								68.5	8.06	73.9	4	0	33.2	1.89	4.00
PHOSPHORUS, TOTAL (µg/g)	c.	0	74	581	1298			433	77.7	564	_ •	0 (522	0.000	522
TOTAL ORGANIC CARBON (48/8)	9	٥	9944	5210	14912		~l	15161	4782	18674	4	0	97881	2250	20430

TABLE F-6 Naturally Occurring Parameters in Sediment (Continued)

	BKG					ž					181			1	
PARAMETER	NO	WWW.	MEAN	STD	UCL95	3 40.	%ND	MEAN	870	UCL96	NO.	GN%	MEAN	STD	UCI 95
RADIOCHEMICAL (PCI/g)								i					.		
GROSS ALPHA	9	٥	11.2	2.11	13.2			12.3	4.15	19.3	<u>.</u>	0	12.5	0.000	12.6
GROSS BETA	ភ	0	19.9	4.45	24.2	17		18.2	2.69	22.7	-	0	23.7	0.000	23.7
1 EAD-210	_	.0	0.61	0000	0.61	•,		0.83	0.054	0.92	-	•	0.79	0.000	0.79
RADIUM-228		0	0.81	0.26	1.06			0.84	0.19	1.02	0	20	0.80	0.38	=
RADIUM:228	-	0	1.17	0.67	1.81			0.79	0.41	1.7B	9	0	2.75	1.88	5.92
THORIUM-228	-	0	1.10	0.48	1.54			0.92	0.24	8	4	0	1.46	0.15	1.64
THORIUM-230	· LC	0	1.12	0.64	1.73	,-	91	0.68	0.34	0.93	7	٥	2.28	2.03	3.77
THORUM-232	100	0	0.73	0.34	1.06	,-		0.74	0.25	0.93	7	7	1.21	0,45	1.54
UBANUM TOTAL	m	0	2.29	1.22	4.35	1	- 2	2.04	0.93	2.41	22	7	2.90	1.86	3.57
URANIM-234	67	0	0.76	0.21	1,10	1.7	٠.		0.12	.43	-		2.32	0,000	2.32
URANIUM-235	m	33	0.056	0.017	0.084		50		0.047	0.34	-	20	0.10	0.000	0.10
URANDIM-238			0,67	0.027	0.72	••	_		0.55	2.19	-	٥	3,26	0.000	3.26

	088					N. S.					TSN				
BARALETER	QN.	ON %	MEAN	ETS.	UCL95	Š	CH1%	MEAN	STD	UCLS5	-08	ZND.	MEAN	STD	UCL96
World Block															Yes
	4	٤	1.79	0.78	2.11					Γ	7	8	2.38	0.48	4.61
CHORIDE	· LC	0	8 79	8.59	17.0	+	•	12.7	0.000	12.7	es	.0	30.6	10.9	49.0
FLUORIDE		8	1.48	1.72	3.12	-	•	1.85	0.000	1.85	er)	•	6.47	8	8.51
NTBATE-N	LD.	· S	0.46	0.12	0.58						(°)	100	0.45	0,10	0.62
NIBITE'N	, ro	90	0.32	0.12	0.43						·ets	90	0.46	0.10	0.62
SULFATE	LÓ.	80	16,1	27.9	42.7	1	0	83.3	0.000	83.3	6	٥	266	323	811
METALS (und)															
ALLIMINITY	င		7308	4358	11463						60	0	13247	3909	16462
AMMINON	- LO	100	5.26	1.34	6.53						9	\$	9.57	1.9	=
ABSENIC	. ເ ດ	0	4.76	1,84	6.51	•••	٥	4.40	0.000	4.40	23	4	7,58	4.44	9.17
RARIIM		0	9.66	46.0	144	_	٥	94.0	0.000	94.0	23	0	203	49.2	221
9EBYLLIIM	LC	0	0.84	0.22	0.85						æ	0	1.16	0.31	1.41
CADMIIM		9	0.52	0.071	0.59	•	8	0.070	0.000	0.070	23	2	1.25	1.10	1,65
MILL	. LET	0	3938	1457	5327				•		80	0	16872	9290	24514
MEDINI	. Lt:	0	10.4	4.84	15.0		0	5.40	0000	6.40	23		18.1	8.76	21.2
CORALT	· LC:		7.00	2,80	9.67						9	•	10.6	2.02	12.3
B36600	т.	0	8.98	4.10	12.9						9	٥	22.0	4.62	25.8
NOR	- 10	0	11784	5131	16676	- -		7210	0.000	7210	•		20200	4690	23976
FAD	LC:	C	10.8	4.72	15.3	_	0	5.50	0.000	5,50	23	9	21.5	8.36	24.5
	Ġ	4	4.94	3.87	8.83						9	0	16.0	3.78	19.1
MAGNESHIM	¥ô	0	1792	819	2673						9	o!	3987	683	4466

TABLE F-6 Naturally Occurring Parameters in Sediment (Continued)

										l					
	BKG					MH					UST				
PARAMETER	NO.	%ND	MEAN .	, cons	UCL95	NO.	GN9%	MEAN	STO	UCL95	NO.	%ND	MEAN	STD	UCL96
MANGANESE	2	٥	467	270	724						9	0	751	233	943
MERCURY	2	80	0.050	0.028	0.077						83	87	0.074	0.063	0.097
MOLYBDENUM	2	5	1.46	0.30	1,74						Ф	8	1.35	0.27	1.57
NICKEL	9	20	13.2	6.94	19.8						Φ	0	22,4	3.64	25.4
POTASSIUM		20	962	414	1347						Φ	٥	2688	551	3142
SELENIUM	<u>د</u> ا	8	0.74	0.16	0.89						33	22	3.33	B.12	5.52
SILVER	ص	100	0.72	0.12	0.83						23	6	0.54	0.19	0.63
MUIDOS		2	86.3	37.5	122						φ	٥	200	32.7	227
STRONTIUM	ф.		12.9	4.45	17.2						Φ	o	44.6	16.6	58.3
THACLIUM		33	1.73	1.37	2						φ	83	0.85	0.48	1.25
VANADIUM		•	18.4	9.48	28.4						φ	۰	33.4	6.93	39.1
ZINC	40	٥	42.7	23.1	64.7		0	26.6	0.000	25.8	23	0	80.9	34.4	93.2
MISC.												,	:		
PERCENT MOISTURE	8	Ö	31.9	7.20	38.7	-	0	. 29.7	0.000	29.7		0	30.9	0.21	31.8
PERCENT SOLID											9	0	39.1	6.39	44.4
PHOSPHORUS, TOTAL (ug/g)		0	744	581	1298						ဇ	0	550	126	762
TOTAL ORGANIC CARBON (49/q)	Ю	0	9944	5210	14912					•	6	0	18600	9269	22305
RADIOCHEMICAL (pCi/g)															:
GROSS ALPHA	Ľ	٥	11.2	2.11	13.2							٥.	15.2	3.69	21,4
GROSS BETA	LET	٥	19.9	4.45	24.2						ო	0	833	2.15	27.6
LEAD-210	_	٥	0.61	0.000	0.61						eo.	0	0.81	0.15	1.06
RADIUM-226	·LG	٥	. 0.81	0.26	1.08			٠.		•	5	38	0.79	0.33	0.95
RADIUM-228	ь	٥	1.17	0.67	1.81			·			8		1.95	1.05	2.65
THORIUM-228		٥	1.10	0.46	1.54						ø.	O	÷0:	0.45	1.28
THORIUM-230	ض.		1.12	0,64	1.73						1	20	0.67	0.45	0.88
THORIUM-232	۵	٥	0.73	93	1,06						_	4	0.90	0.40	1.09
URANIUM, TOTAL	m	٥	2.29	1.22	4.35	4.	٥	2.31	2.83	3.65	55	^	4.66	3.35	5.41
URANIUM-234	m	0	0.75	0.21	1,10						e	0	3,40	1.52	5.96
URANIUM-235	m	33	0.058	0.017	0.084						ሮን	33	0.25	0.15	0.52
URANIUM-238	<u>ო</u>	0	0.67	0.027	0.72						ď	٥	3.14	1.41	5.51

TABLE F-7 Nitroaromatic Compounds in Sediment

	BKG					×					rsr				
PARAMETER	NO.	QN%	MEAM	STD.	UCL95	NO.	WND	MEAN	STO	UCL 95	NÖ.	GN%	MEAN	sro i	UC1.95
NITROAROMATICS (29/9)															
1,3,5-TRINITROBENZENE	,	100	0.000	0.00	0.000		001 E	-		0,000	ம	8	0.028	0.083	0.088
1,3-D!NITROBENZENE	**	. 100	0000	0.000	0000		3 100	_		0.000	цò	8	0.000	0.000	0.000
2,4,6-TRINITROTOLUENE		36	0.000	0.000	0000		3 100	_		0.000	5	8	0.000	0.000	0.000
2,4-DINITROTOLUENE		9	0.000	0.000	0.000		3 67	7 0.002	0.004	0.00	В	ģ	0.000	0,000	0000
2,6-DINITROTOLUENE	_	5	0.000	0.000	0,000		90 -	_		0.000	Ę	Š	0.000	0.00	0.000
NITROBENZENE	1	8	0000	0.000	0.000		3 10	_		0.000	2	100	0.000	0.000	0.000

	tist · · ·				
PARAMETER	NO.	%ND	MEAN	STD	UCLBS
MITROGROMATICS (sur/o)		,			
1.3.5-TRINITROBENZENE	13	001	00000	0000	0000
1,3-DINITROBENZENE	13	100	0000	00000	0.000
2,4,6-TRINITROTOLUENE	13	100	0000	0.000	00000
2,4-DINITROTOLUENE	- 13	100	0000	0.000	0.000
2,6-DINITROTOLUENE	13	100	0.000	0.000	0000
NITROBENZENE	13	100	0.000	0.000	0000

TABLE F-8 Detected Organic Parameters in Sediment*

	1.04			151		
PARAMETER	NO.	- 46MD	MAX	NO.	%MD	MAX
esting one ATH Se funding		•				
SISIZ-ETHYLHEXYL)PHTHALATE	 	0	210	6	0	180
BUTYLBENZYLPHTHALATE	1	0	100	31	33	100
VOLATILES Locked						
2-BUTANONE	.	. 100		3.	0	150
ACETONE	_	٥	230	ë	0	200
TOLLIENE		La	5	31	100	đ

^{*}Organic compounds not analyzed in CK samples.

TABLE F-9 Quarry Pond Constituents - March 1996

PARAMETER	CONCENTRATION(**)	DETECTION
1,3-Dinitrobenzene	(0.052)	0.090
1,3,5-Trinitrobenzene	. ON	0.030
2,4-Dinitrotoluene	0.084	0.030
2,4,6-Trinitrotoluene	QN	0.030
2,6-Dinitrotoluene	(0.0055)	0.010
Nitrobenzene	GN	0.030
Alkalinity	190,000	30,000
Aluminum	9'29	27.0
Antimony	ON	3.0
Arsenic	QΝ	3.0
Ватінт	72.5	16.0
Beryllium	GN	1.0
Садтіст	QN	4.0
Calcium	137,000	13,000
Сһготічт	QN.	3.0
Cobalt	QN	4.0
Copper	4.6	3.0
kon	69	6.0
Pead	2.5	2.0
Lithium	GN	23.0
Magnesium	25,300	41.0
Manganese	105	1.0
Mercury	QN	0.2
Molybdenum	QN	17.0

TABLE F-9 Quarry Pond Constituents - March 1996 (Continued)

DETECTION LIMIT	14.0	100	400	3.0	3.0	40.0	1.0	10,000	0.6	4,0	3.0	0.22	89.0	0.21	0.072	0.072	1.3	0.62	1:1	6.9
CONCENTRATION	14,4	18.0	4,540	QN	QN	22,700	559	210,000	QN	QN	20.4	0.32	0.70	(0.17)	(0.040)	(0.053)	522	32	553	1090
PARAMETER	Nickel	Nitrate-N	Potasslum	Selenium	Silver	Sodium	Strontium	Sulfate	Thallium	Vanadium	Zinc	Radium-226	Radium-228	Tharium-228	Thorium-230	Thorium-232	Uranium-234	Uranium-235	Uranium-238	Uranium, Total

Units: metals and nitroaromatics are in units of µg/l, radionuclides are in units of pCi/l, ions are in units of mg/l. (a) ND Note:

not detected parentheses indicate reported concentration is below the detection limit.

TABLE F-10 Water Levels Measured at USGS Staff Gages

,								
		FEMIME OSAGE CHEEK			FEMME OSAGE SLOUGH	SE SLOUGH		MO RIVER
DATE	WSQ-SG1	WSD-SG2	WSQ-SG3	WSQ-864	WSQ-SG5	WSO-SG6	WSQ-8G7	WSQ-508
09/29/94	451.67	450.54	449.35	449.84	449.83	449.84	449.84	443.35
10/27/94	451.63	450.82	449.59	449.43	449.4	449.4	449.48	443.34
11/10/94	452.37	451.68	NA	449.74	449.73	449.72	449.72	449.5
12/19/94	451.81	451	449.95	449.67	448.59	449.6	449.55	443.02
01/17/95	452,09	451,06	449.87	449.95	449.82	449.96	449.77	448.63
02/13/95	NA	450.64	449.58	450.22	450.2	450.22	NA	444.82
02/14/95	451.83	Ą	NA	NA	NA	NA	Z.	NA
03/20/95	451.91	450.54	449.69	450.34	450.3	450.34	NA	445.99
04/19/96	453.52	¥	453.73	449.98	449.98	450	NA .	450.65
05/16/96	462.76	AN	462.84	NA	454.24	NA	NA.	462.24
07/06/96	457.76	¥.	457.82	٧N	NA	NA	NA	NA
07/26/95	¥N	ΑN	NA	ΨN	NA	NA	NA	453.72
07/27/95	464.35	ΝA	454.39	AN	NA	NA,	NA	NA
08/21/95	ĀN	AN	452.45	NA	NA	NA .	₩.	461.63
08/22/95	451.83	NA	WA	NA	NA	NA	NA	ΑN
09/18/95	451.72	NA	449.38	NA	462.98	NA .	NA	NA
10/25/95	451.89	NA	449.45	MA	451.35	451.36	451.4	447.48
12/12/95	NA	¥	449.87	450.54	450.53	450.51	450.58	446,72
12/13/95	451,88	∀ N	NA	NA	NA	NA	NA	ΝΑ
02/26/95	NA	¥	NA	NA	NA	NA	449,99	445.31
02/27/96	451.75	A.N	449.41	449.98	449.96	450	NA	NA

NA SG Note: Source:

No date available Staff gauge identification rumber Water level measurements expressed in feet MSL Ref. 46

TABLE F-11 Daily Mean Stage for the Femme Osage Slough

					1005					<u> </u>	1996
) DAY	NAt		MAS	APR	MAY	SEPT	8	NOV	DEC.	JAM	FEB
+	-	450.10	450.06	450.19	451.90		452.29	451.27	450.89	450.48	450.33
2	:	450.10	420.04	450.19	452.80	,	452.27	451.27	450.67	450.48	450,30
6		450.16	460.03	450.17	453.68	-	452.23	451.24	450.65	450.49	450.28
4	-	450.20	450.03	450.16	454.30	1.	452.14	461.19	450.63	450.49	450.26
r.	. 1	450.20	450.05	450.15	454.68		452.08	451.16	450.60	450.49	450.25
9	-	450.20	450.18	450.13	454.83		452.03	451.13	450.59	450.48	450.23
7	1	450.20	450.35	450.13	454.92		452.01	451.11	450.58	450.47	450.22
8	1	450.20	450.38	450.1,1	455.02	453.51	451.99	451.10	450.55	450.47	450.22
6	1	450.20	450.38	450.09	455,16	453.43	451.98	451.07	450.52	450,43	450.20
10	-	450.20	450.38	450.07	455.12	453.35	451.97	451.05	450.52	450.41	450.19
=	7	450.19	450.38	460.05	455.08	453.26	451.97	451.08	450.50	450.40	450.17
12	•	450.19	450.38	450.05	455.06	453.17	451.96	451.05	450.47	450.38	450.17
13		450.18	460.38	450.05	455.10	453.10	461.98	451.05	450.45	450.38	450.18
14	,	450.15	460.37	450.03	455.12	453.08	451.98	451.03	450.45	450.38	450.14
15		450.18	450.38	450.00	455.14	453.08	451.95	451.03	450.44	450.37	450.13
16		450.14	450.38	449.98	456.20	453.13	451.95	451.01	450.43	450.36	450.12
17		450.14	450.35	448.97	458.08	453.11	451.95	450.99	450.42	450.34	450.10
18	1	450.13	450.32	449.97		453.05	451.95	450.97	450.41	460.38	450.09
6		450.09	450.29	449.98		452.98	451.95	450.95	450.59	450.40	450.09
20	-	450.09	460.29	450.43	-	452.92	451.95	456.92	450.63	450.40	450.08
21.	-	450.09	450.29	450.77	1	452.85	451.95	450.88	450.63	450.40	450.07
22		450.09	450.26	450.94		452.78	451.95	450.87	450.62	450.39	450.06
23	ł	450.09	450.19	451.00	-	462.72	451.95	450.85	450.61	460:40	450.04
24	ı	450.0B	450.19	451.02		452.67	451.95	450.83	450.58	460.43	450.02
25		450.06	450.19	451.00	•	462.57	451.68	450.80	450.56	450,42	450.02
26	1	450.06	450.20	450.99	•	452.50	451.33	450.77	450.55	450,42	450.01
27		450.09	450.26	450.98		452.45	451.34	450.74	450.55	450.40	
								-			

TABLE F-11 Daily Mean Stage for the Femme Osage Slough (Continued)

					1995			:.		- 18	1996
DAV	NAU	#	MAR	APR	MAY	SEPT	ОСТ	NOV	DEC	JAN	FEB
28	450.10	450.08	450.24	450.98	_	452.40	451.32	450.74	450.53	460.38	1
29	450.10		450.23	450.98	ı	452.34	451.31	450.74	450.51	460.37	1
S	450,10	,	1	451.17		452.31	451.30	450.71	450.50	450.36	:
34	450.10	,	450,19	;	1.	-	451.29		450.48	450.34	
MEAN	450.10	450.14	450.25	450.39	454.66	452.90	451.87	450.99	450.55	450,41	450.15
MAX	450.10	450.20	450.38	451,17	456.08	453.61	452.29	451.27	450.69	460.49	450.33
NIM	450.10	450.06	450.03	449.97	451.90	452.31.	451.29	450.71	450.41	450.34	450.01
1995	MEAN 451,22		HIGH 449.97		LOW 456.08						

" ..." data not available Note: Daily mean stage was obtained by taking water level measurements at staff gages installed along the Femme Osage Slough. Measurements not taken for months of June, July, and August. Water levels are expressed in feet above mean sea fevel. Source: Ref. 45

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APPENDIX G Hydrogeologic Investigations

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G.1 Monitoring Network

A number of hydrogeologic investigations have been conducted at the Weldon Spring Quarry to characterize the geology and hydrogeology and to provide groundwater quality data. Many of the wells have been logged to provide characterization data of the overburden and bedrock. A list of monitoring wells installed in the vicinity of the quarry is provided in Table G-1.

G.2 Summary of Previous Hydrogeologic Investigations

Table G-2 summaries previous hydrogeologic investigations performed at the quarry. Ten pump tests were performed on five bedrock wells, and tracer tests were performed on two bedrock wells in the quarry area to provide estimates of hydraulic properties of the limestone units at the quarry (Ref. 27). The pump tests consisted of pumping one well while monitoring neighboring wells to determine drawdown. Three tests indicated poor interconnection and a tight matrix, while the remainder indicated good fracture interconnection. At the time of testing, the formation in which the tests were performed was not identified. Based on the depths, it can be concluded that they were conducted near contact of the the Decorah Group and Plattin Limestone contact.

Although it was noted that the field situations did not fully satisfy the assumptions required for application of the standard analytical techniques, estimates calculated using the Theis transient analysis and steady state analysis were:

Transmissivity
 Storativity
 139 gpd/ft
 1 x 10⁴

Because of the relatively short time to reach steady state conditions (5 to 10 minutes), the value for storativity is likely inaccurate. The results of the point dilution test conducted in a bedrock well adjacent to the slough indicated a velocity of 0.2 ft/day (Ref. 27).

Pumping tests, tracer tests, and point dilution tests were conducted in the Missouri River alluvium (Ref. 27). The pumping tests consisted of two steady state tests and two transient tests which were analyzed using standard methods. Estimates for the aquifer parameters were:

Transmissivity 6957 gpd/ft
 Storativity 5 x 10⁻³

Permeability 8.2 x 10³ cm/s

TABLE G-1 Monitoring Well Network at the Weldon Spring Quarry

			TOP OF CASING	1	DEPTH TO TOP OF	COMMON	·	UNIT
WELL ID	STATUS	GROUND ELEVATION (ft MSL)	ELEVATION (IT MISL)	DEPTH (ft)	BEDROCK (III)	NTERVAL (#1/12)	T (#1/2)	
MW-1001	Abandoned	648.87	547.80	114.0	30.0	95.02	114.02	DG
MW-1002	Active	556.72	557.36	121.6	33.0	106.0 ⁽³⁾	121.6	DG
MW-1003	Abandoned	543.18	543,51	108.0	35.0	89.50	108.04	DG ⁴¹
MW-1004	Active	537.28	537.44	101.0	21.0	83.548	101.012	ışı Đ Q
MW-1005	Active	539.50	540.17	103.0	28.0	83.5	103.049	DG
MW-1006	Active	455,05	456,49	11.0	11.0	3.0	0.11	FG Alvm
MW-1007	Active	453.96	456.96	11.5	11.5	6.0	11.6	FG Alvm
MW-1008	Active	464.30	466.17	10.0	10.0	5.0	10.0	FG Alvm
MW-1009	Active	454.78	457,11	15.0	15.0	7.7	15.0	FG Alvm
MW-1010	Active	455,78	457.24	27.6	NE	17	27.5	FG Ahm
MW-1011	Active	456.20	458.07	17.5	NE	7.6	17.5	FG AMm
MW-1012	Active	531.23	532,29	88.3	. 15.0	68.0	99.3	DG
MW-1013	Active	467.97	460,45	35.0	20.0	20.0	35.0.	90
MW-1014	Active	458.25	460.37	21.3	21,3	13.0	21.3	FG Alvm
MW-1015	Active	458.93	461.60	30.5	15.5	16.6	30.5	88
MW-1016	Active	460.28	462.20	15.5	15.5	9.0	15.5	FG Alvm
MW-1017	Active	457.33	460,12	9.99	55.5	24.0	55.6	CG Alvm
MW-1018	Active	459.79	461.75	49.0	NE NE	24.0	9.0	CG Alvm
MW-1019	Active	461,19	463.90	68.0	68.0	25.0	68.0	CG Alvm
MW-1020	Active	460.96	462.71	37.9	SE	16.0	37.9	CG Alvin
MW-1021	Active	481.01	461,01	78.3	74.5	57.5	78.3	CG Alvm/Pt.
MW-1022	Active	468.82	460.65	42.5	NE	14.0	42.5	CG Alym
							٠.	

TABLE G-1 Monitoring Well Network at the Weldon Spring Quarry (Continued)

	37.5 38.8 80.2 80.5 45.2 47.2 111.0 86.0 30.0 97.6	NE 44.3 80.5 16.0 24.0 36.0 50.0 14.0		.5 CG Alvm .8 CG Alvm .2 KL/DG .2 DG/PL .1 KL/DG .0 KL/DG
	38.8 80.2 80.5 47.2 47.2 47.2 86.0 86.0 97.6 97.6	44.3 80.5 16.0 24.0 36.0 50.0 14.0		
	80.5 80.6 45.2 47.2 111.0 86.0 86.0 97.6 97.6	44.3 80.5 16.0 24.0 36.0 50.0 14.0		
	80.5 45.2 47.2 111.0 86.0 86.0 30.0 97.6	80.5 16.0 24.0 36.0 50.0 14.0		
	45.2 47.2 111.0 86.0 86.0 30.0 97.6	16.0 24.0 36.0 50.0 14.0		
	47.2 111.0 86.0 89.0 30.0 97.6	24.0 36.0 50.0 20.5 14.0		
	96.0 30.0 30.0 75.0	36.0 50.0 20.5 14.0		
	30.0 30.0 37.6 75.0	20.5		
	59.8 30.0 97.6 75.0	14.0		, O
	30.0	14.0		0
	97.6	. 68		_
	75.0		86.0	97.5
		57.5	58.0 76.0	.0 KL/OG
	50.5	NE	18.0 30.5	.5 FG Alvin
	41.0	Ä	27.0 41.0	.0 FG Alvm
	41.0	NE	27.0 41.0	.O FG Alvm
480.10	36.0	NE	22.0 36	36.0 FG Alvm
480.08 479.58	40.6	NE	28.0 40.5	.5 FG Alvm
479.68 482.59	40.0	¥	24.0 40,0	.0 FB Alvm
479.32 482.62	40.0	NE	24.0 40.0	0 FG Aivm
503.30 505.60	94.0	18.7	80.0 94.0	o,
503.50 506.80	86.1	15.0	52.0 66.1	
460.10 463.30	41.0	. NE	27,5 41	41.0 FG Alvm

TABLE G-1 Monitoring Well Network at the Weldon Spring Quarry (Continued)

G G	STATIS	GROUND ELEVATION	TOP OF CASING ELEVATION (ft MSE)	TOTAL DEPTH (ft)	DEPTH TO TOP OF BEDROCK (ft)	MONITORING INTERVAL (ft)**	SRING L (ft) ³³	MONITORED
MW-1045	Active	464.60	467.76	24.3	S.	0.6	24.3	CG Alvm
MW-1048	Active	458.83	481.90	56.3	15.5	42.0	56.3	PL.
MW-1047	Active	465.51	468.90	53.0	11.0	39.0	53.0	Z.
MW-1048	Active	465.32	468.10	53.0	5.6	39.0	53.0	료
MW-1049	Active	455.60	458.60	38.0	¥	24.0	38.0	FG Alvm
MW-RMW1	Active	457.00	457.64	97.0	97.0	4.3	97.0	CG Alvm
MW-RMW2	Active	458.02	458.92	74.5	74.5	17.3	74.6	CG Alvm
MW-RMW3	Active	454.46	455.78	73.5	73.5	6.5	73.5	CG Alvm
MW-RMW4	Active	457.97	459.07	79.0	79.0	13.0	79.0	CG Alvm

Note:

 The monitoring interval is suspect. Monitoring well details not available.
 Well construction data suspect. Monitoring well details not available.
 The monitoring interval is that portion of the well open to the formation via either the filter pack or as an open hole. Overburden (undifferentiated) All depths and intervals in fact below ground surface
(1) The monitoring interval is suspect. Monitoring v
(2) Well construction data suspect. Monitoring well
(3) The monitoring interval is that portion of the we

Decorah Group

Fine-grained Alluvium Plattin Limestone P.L FG Alvin CG Alvin MS'L NE

Coarse-grained Alluvium

Not encountered Mean sea level

TABLE G-2 Summary of Previous Hydrogeologic Investigations

CONTRACTOR	REPORT
US Geologic Survey 1951	Preliminary Investigation of Groundwater Occurrences in the Weldon Springs Area, St. Charles County, Missouri (Ref. 51)
US Geologic Survey 1960	Possible Use of Quarry at Mailinekrodt Chemical Works, Weldon Spring, Missouri, for the Disposal of Uranium Contaminated Building Debris, Rubble, and Residues containing Thorium and Uranium (Ref. 37 and Ref. 52)
National Lead Company 1976 - 1977	Report on Preliminary Geological, Hydrological, and Radiological Survey at the Weldon Spring Quarry during 1976 and 1977 (Ref. 45)
Lawrence Berkeley Laboratory 1978 - 1981	Characterization and Assessment for the Weldon Spring Quarry Low Level Radioactive Waste Storage Site (Ref. 38)
US Geologic Survey 1983 - 1986	Compilation and Preliminary Interpretation of Hydrologic Data for the Weldon Spring Radioactive Waste-Disposal Sites, St. Charles County, Missouri A Progress Report (Ref. 32)
Layne-Western Company 1984 - 1986	Groundwater Hydrology Investigation, Weldon Spring, Missouri (Ref. 49)
Sechtel National, Inc. 1986	Chemical Characterization Report for the Weldon Spring Quarry, St. Charles County, Missouri (Ref. 46)
US Geologic Survey 1991 - 1992	Water-Quality Data for the Missouri River and Missouri River Alluvium Near Weldon Spring, St. Charles County, Missouri 1991-1992 (Ref. 53)

The storativity value was noted to be low and likely the result of the short time to steady state conditions, which did not allow enough time for complete drainage of the stored water. The results of the single converging tracer tests indicated an effective porosity range of 0.25 to 0.28. The results of the point dilution tests indicated a groundwater velocity range of approximately 0 to 0.8 ft/d. The velocity increases with distance from the slough.

A large scale pump test was performed by the Layne Western Company in 1985 (Ref. 54). Data from this test were analyzed using nonequilibrium and steady-state methods. The results of the tests were:

Transmissivity

377,000 to 450,000 gpd/ft

· Specific Yield

0.2 to 0.35

Permeability

 1.88×10^{-1} to 2.36×10^{-1} cm/s

These values are representative of the deeper sand and gravel of the Missouri River alluvium.

G.3 Summary of Field Investigations

Field investigations performed in support of this remedial investigation are summarized in Table G-3. A description of each of these activities and methodology used is provided in the following sections.

G.3.1 Soil and Rock Core Logging

The soil and rock portions of the eight new monitoring wells and three angled borings were logged to provide additional information of the overburden and bedrock units encountered. These materials were logged in accordance with the Sampling Plan (Ref. 2) and emphasis during logging was placed on consistent identification of contacts between bedrock units and identification of fractures, solution features, and other discontinuities which could affect groundwater movement. These logs are provided in Attachment G-1.

G.3.2 Monitoring Well Installation

Eight new groundwater monitoring wells were installed in support of this remedial investigation. These wells were installed in accordance with State regulations 10 CSR 23-4 - *Missouri Monitoring Well Construction Code*. The monitoring well details are provided in Attachment G-1.

TABLE G-3 Summary of Hydrogeologic Characterization Tasks

TASK	SCOPE
Monitoring Well Installation	Eight monitoring wells were installed (Figure 8-6) to obtain additional geologic Information water levels, and groundwater quality data for the alluvium and Plattin Limestone.
Angled Borehole Drilling	Three angled boreholes were drilled (Figure 8-6) to provide geologic and future data on the Kimmswick Limestone, Decorah Group, Plattin Limestone, and Joachim Dolomite.
In Situ Pressure (Pecker) Tests	Packer tests were performed continuously during drilling of monitoring wells and angled boreholes to determine vertical variations in hydraulic conductivity with depth, establish ranges for each unit, and determine geologic factors affecting hydraulic conductivity.
Single Well Hydraulic Conductivity (Slug) Testing (a)	Slug tests were performed in existing monitoring wells in bedrock and alluvium (Figure 8-6) to evaluate lateral variation in hydraulic conductivity.
Fracture Mapping	Fracture mapping of the Kimmswick Limestone and Decorah Group was performed to evaluate potential pathweys of groundwater movement.
Piezometer Installation	37 piezometers were installed through the quarry area to characterize water levels and groundwater flow.
Static Water Level Measurements	Static water levels were measured in all monitoring wells and plezometers to establish horizontal and vertical hydraulic head distributions and evaluate the impacts of water level fluctuations on groundwater movement.
US Geologic Survey 1995 - 1996	Groundwater Flow and Surface Water- Groundwater Interaction at Weldon Spring Quarry Disposal Site, St. Charles County, Missouri.
Precipitation measurements.	Measurements were made and compared to the static water levels wells to evaluate the effects of precipitation events on the aquifers.

⁽a) Slug tests were not performed on several wells due to flooding or inability to introduce slug due to well construction.

G.3.3 In Situ Pressure (Packer) Test Methodology

The bedrock portion of the angled borings and groundwater monitoring wells installed in support of this remedial investigation were pressure tested to determine the hydraulic conductivity of the Kimmswick Limestone, Decorah Group, Plattin Limestone, and Joachim Dolomite. Intervals typically ranging from 10 ft to 20 ft were tested to determine the variation of hydraulic conductivity within the bedrock units and to better determine the factors influencing groundwater movement in each unit. Hydraulic conductivity values are summarized for each tested interval in Table G-4.

The data were analyzed using a procedure outlined in the Sampling Plan (Ref. 2). An explanation of the calculations, parameters and assumptions is also outlined in the Sampling Plan (Ref. 2).

G.3.4 Single Well Hydraulic Conductivity (Slug) Test Methodology

Existing monitoring wells were tested to determine the variation in hydraulic conductivity within the alluvium and bedrock at the quarry. These data were obtained to determine the heterogeneity and anisotropy of these media and to identify possible preferential flow zones.

Slug testing was performed in accordance with procedure ES&H 4.3.2s., Single Well Hydraulic Conductivity Testing or ASTM D-4044, Test Method for Instantaneous Change in Head for Determining Hydraulic Head Properties of Aquifers, as outlined in the Sampling Plan (Ref. 2). Both rising and falling head tests were performed on each well. Standard pressure transducers and data loggers were used to obtain water level measurements as recommended in ASTM D-4050, Test Method for Withdrawal and Injection Well Tests for Determining Hydraulic Properties of Aquifer Systems.

The data were analyzed utilizing the computer program AQTESOLV, Version 1.00. The Bouwer and Rice method of estimating the hydraulic conductivity (K) and draw-down axis intercept (y₀) was selected based on the assumption that the aquifer system across the majority of the area is unconfined. This method is consistent with previous hydraulic conductivity determinations from slug tests at the chemical plant. An explanation of the calculations, parameters and assumptions is provided in the Sampling Plan (Ref. 2). Testing results are summarized in Tables G-5 and G-6.

TABLE G-4 Summary of Hydraulic Conductivity Results from Packer Tests

LOCATION	INTERVAL	FORMATION	K (CM/S)	LOCATION	MTERVAL	FORMATION	K (em/s)
AH-1001	84 - 93	Plettin	3.07 x 10 ⁴	MW-1042	21.0 - 33.7	Kimmewick	2.10 x 10 ⁻³
	93 - 101	Plattin	3.88 x 10 ⁻⁶		33.2 - 43.7	Kimmswick	not determined ¹
. !	101 - 110	: • Plattin •	9.19 x 10 ⁻⁶		43,2 - 53.7	Kimmawick/ Decorah	not . determined ^t
	110 - 119	Plattin	no test		53.2 - 63.7	Decorah	not determined ⁱ
	119 - 136	Plattin	1.38 x 10 ⁻⁴		63.2 - 83.7	Decorat/ Plattin	nat determined ¹
	138 - 153	Plattin	1.26 x 10 ⁸		83.2 - 99.7	Plattin	not determined ¹
	153 - 171	Plattin/ Joachim	1.35 × 10 ⁻⁸	MW-1046	20.0 - 28.7	Decorah	1.49 x 10 ⁻⁵
AH-1002	67 - 75	Kimmswick/ Decorah	2.01 x 10 ⁴	•	25.5 - 36.0	Decorah/Plattin	1.84 x 10*
	75 - 64	Decorah	8.50 x 10 ⁸		36.5 - 46.0	Plattin	2.37 x 10*
	84 - 93	Dacorah	5.44 x 10°		46.5 - 56.0	Plettin	not determined ¹
ļ.	93 - 110	Decorah	1.48 x 10 ⁻⁴	MW-1047	16.0 - 23.0	Decorah	< 3.49 x 10 ⁶
<u>[</u>	110 - 127	Plattin	1.45 x 10 ⁸		22.5 - 33.0	Decorah	$< 8.52 \times 10^{-7}$
•	127 - 146	Plattin	3.86 x 10 ⁸		32.5 - 43.0	DecoralyPlattin	$< 1.67 \times 10^{7}$
j	145 - 162	Plattin	1.41 x 10 ⁶		42.5 - 53.0	Plattin	< 5,46 x 10 ⁻⁹
	162 - 179	Plettin	1.46 x 10 ⁻⁶	MW-1048	11.0 - 23.0	Kimmswick/ Decorah	not determined ^t
	179 - 196	Plattin	7.91 x 10°		22.5 - 33.0	Decorah	not determined
	196 - 214	Plattin	1.07 x 10 ⁻⁶	1,0	32.5 - 43.0	Decorah/Plattin	not determined ¹
	1214°- 231	Joachim	2.87 x 10 ⁻⁶		42.5 - 53.0	Plattin	not determined ¹
AH-1003	63 - 72	Decorah/Plattin	5.05 x 10⁴				
ļ.	72 - 80	Plattin	4.04 x 10 ⁻⁴				-
	80 - 89	Plattin	6.30 x 10 ⁻⁵				
· !	89 - 106	Plattin	5.34 x 10 ⁻⁷				
	106 - 124	Plattin	2.76 x 10 ⁻⁷				
I	124 - 141	, Plattin	2.09 x 10 ⁻⁴				
	141 - 158	Plattin	6.35 x 10 ⁸				
	158 - 176	Plattin	1.87 x 10 ⁻⁴				
	176 - 193	Plattin/ Josehim	5.68 x 10 ⁻⁸				

Note: Convert cm/s to ft/s by dividing by 30.48

⁽¹⁾ Negligible water intake was recorded during testing, therefore hydraulic conductivity could not be determined

TABLE G-5 Single Well Hydraulic Conductivity Testing Results for the Bedrock Units at the Quarry

WELL ID	K (cm/s)	FORMATION
. MW-1004	4.46 x 10 ⁻⁴	Decorah
MW-1005	2.80 x 10 ⁻⁶	Decorah
MW-1013	2.26 x 10 ⁻⁹	Decorah
MW-1015	4.05 x 10 ⁻⁴	Decorah
MW-1028	5.73 x 10 ⁴	Decorah/Plattin
MW-1029	1.14 x 10 ⁴	Kimmewick/Decorah
MW-1031	3.17 x 10° ³	Plattin
MW-1034	5.22 x 10 ⁴	Kimmswick/Decorah

Note: Convert cm/s to ft/s by dividing by 30.48

TABLE G-6 Single Well Hydraulic Conductivity Testing Results for the Alluvial Units at the Quarry

WELL ID	K (cm/s)	FORMATION
MW-1006	4.83 × 10 ⁴	Tributery Alluvium
MW-1007	2.57 x 10 ⁻⁴	Tributary Alluvium
MW-1008	7.85 x 10 ⁻⁴	Tributary Alluvium
MW-1009	4.85 x 10 ⁻⁶	Tributary Alluvium
MW-1010	1,71 x 10 ³	Missouri River Alluvium
MW-1011	1.84 x 10 ⁻⁴	Missouri River Alluyium
MW-1014	4.25 x 10 ⁻³	Tributary Alluvium
MW-1016	1.03 x 10 ⁻¹	Tributery Alluvium
MW-1017	2.59 x 10 ⁻³	Missouri River Alluvium
MW-1018	1.02 x 10 ⁻⁸	Missouri River Alfuvium
:MW-1019	5.55 x 10 ⁻⁴	Missouri River Alluvium
MW-1020	6.07 x 10 ⁻⁴	Missouri River Alluyium
MW-1023	1.00 x 10 ⁴	Missouri River Alluvium
MW-1024	5.69 x 10*	Missouri Siver Alluvium
MW-1035	5.13 x 10*	Tributary Alluvium
MW-1036	6.34 x 10*	Tributary Alluvium
MW-1037	2.21 x 10 ⁴	Tributary Alluvium
MW-1038	3.33 x 10*	Tributary Alluvium
MW-1039	1.64 x 10°	Tributary Alluvium
MW-1049	3.02 x 10 ⁻⁴	Tributery Alluvium
MW-1041	1.57 x 10°	Tributary Alluvium

Note: Convert cm/s to ft/s by dividing by 30.48

TABLE G-7 Summary of Fracture Mapping at the Weldon Spring Quarry

NUMBER	STRIKE	APERTURE (ft)	COMMENTS
·······		OUTSIDE	QUARRY
1	N90°W	3+	
2	N60°W	0.8	Widens with depth-
3	*	#	Not accessible
4	NE8°W	1.2	
5	N40°W	2	12 ft deep; highly weathered
Β .	•	•	Not accessible; highly weathered
7	•	4	Highly fractured, weathered drainage
8	N28°W	1.5	-
9	N56°W	2.3	
10	N45°W	< 0.2	Highly weathered
11	N60°W	< 0.2	Highly weathered
12	•	•	Perpendicular to Fracture 11
13	N72°W	1.4	Weathered
14	N52°W	1.5	
15	M989M	3+	Large; cool air emerging
16	N55°W	3	Highly weathered; fractured
17	•	*	Fractures 17-22 are within 100 ft; Appear oriented along same plane
18	. H		Not accessible
19	N71°W	3.6	
20	N68°W	3+	
21	N60°W	3+	Highly weathered and eroded; Face only at bottom
. 22	*	4	Not accessible
23	N70°E	1.5	Located between Fractured 18 and 19
23A	N64°W	5+	Consistently wide to top
24	P	•	Not accessible: Highly weathered: Large vertical opening to east; Estimated bearing of NO*W
25	N65°₩	2	
26	+	•	Not accessible
27	N60°W	< 0.5	
28	N53°W	2,1	
29	•	*	Wide opening; too groded for measurement
30	*	•	Wide opening; too eroded for measurement
31	4	•	Wide opening: too eroded for measurement
32	N68°W	2	Highly weathered
33	N55°W	< 1	
34	N85°W	< 1	Highly weathered; Possibly not a true fracture

TABLE G-7 Summary of Fracture Mapping at the Weldon Spring Quarry (Continued)

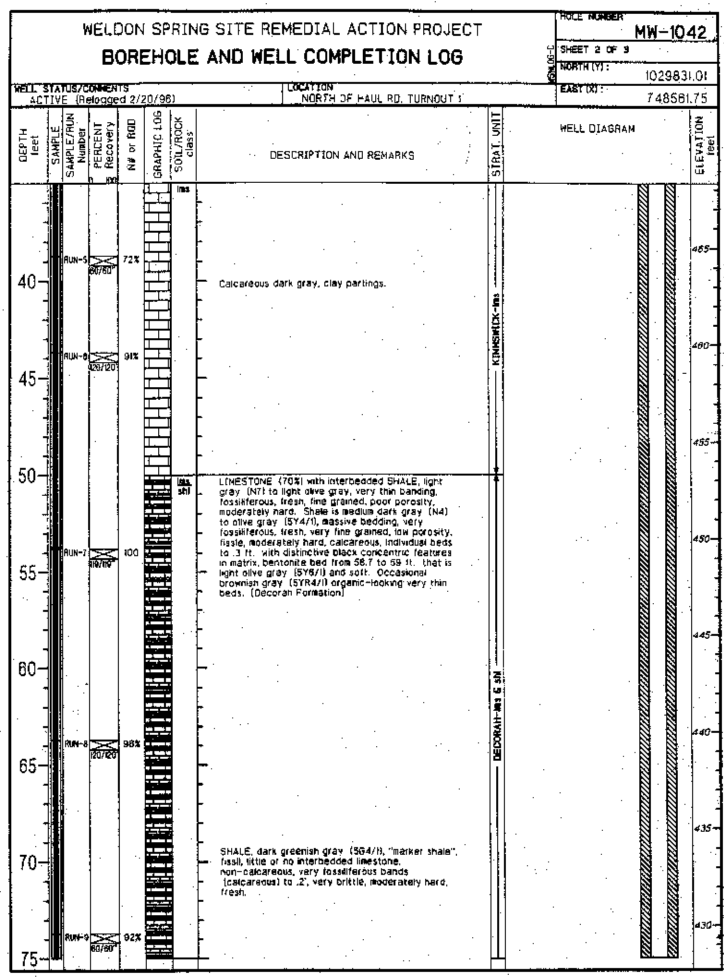
NUMBER	STRIKE	APERTURE (ft)	COMMENTS
36	*	< 0.5	Irregular surface
36	N65°W	0.9	Soil coming out of fracture and mounding at base
37	N90°W	1	Estimated aperture
38	N65°W	< 0.2	Weathered: Highly irregular surface
39	N52°W	0.8	Highly weathered
40	N72°W	0.7	Highly weathered
41	N75°E	1	South face irregular; Bearing measurement from north face; Weathered
42	•	*	Not accessible
43	N5°W	2	Estimated aperture
44	N85°W	0.5	
45	N52°W	0.5	
46	N78*E	0.8	
47	N60°W	0.3	
4 B	N90°W	1	Estimated aporture
49	*	•	Not accessible
50	*		Not accessible; Minor fracture
51	N62°W	0.1	Minor frecture
52	+	*	Frecture trends northeast
		MSIDE (QUARRY
53	N72°W	> 11	Not accessible: Vertical; 5 ft above present surface' Weathered out
54	N42°W	¥	Not accessible; intersects with Fracture 53 at the base and diverges
55	N65°W	•	Not accessible: Extends to rim: Show possible water movement
56	N60°W	•	Not accessible; Narrow; Extends to rim
57	N2°W	*	Not accessible; Sit filled; Less weathered at base; Lenticular chert elong bed
58	N10°W	•	Not accessible; Wide; Silt and rock filled at base; Trends east as it extends upward
59	N65°E	•	Not accessible; Intersects and is perpendicular to Fracture 5B; Weathered at top
60	N30*E	4	Not accessible; Slit filled at base
61	N65°W	•	Not accessible: Extends to base; Narrows with depth; Heavily weathered at top
62	N65°W	•	Not accessible
63	N10°W	•	Not accessible
64	N40°W	*	Not accessible
65	N65°E	*	Not accessible

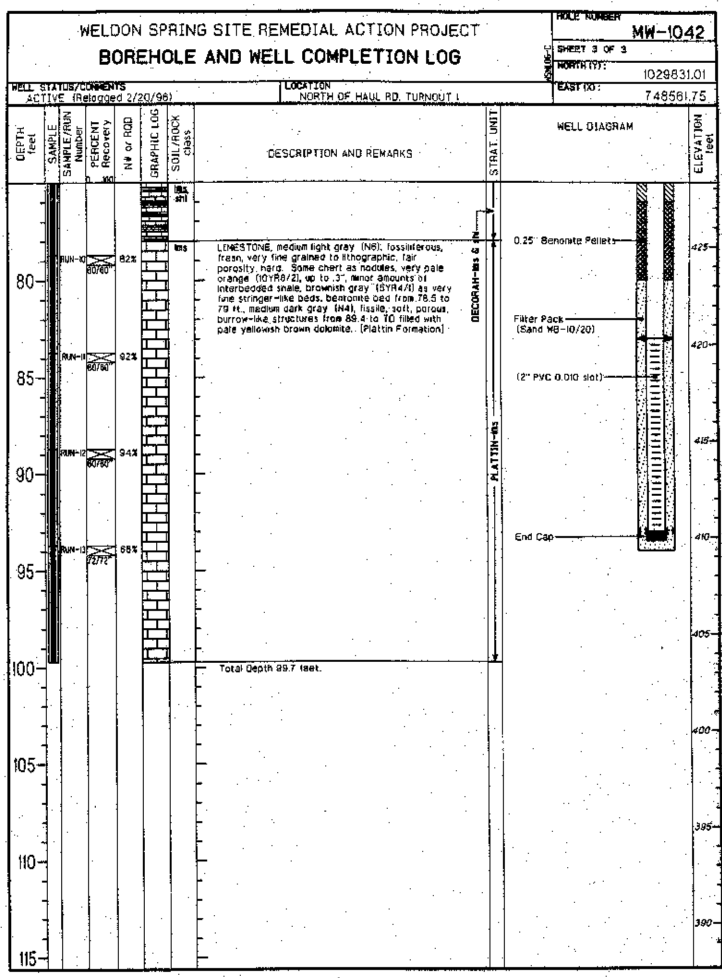
TABLE G-7 Summary of Fracture Mapping at the Weldon Spring Quarry (Continued)

NUMBER	STRIKE	APERTURE (ft)	COMMENTS		
66	N65°E	1.25	Weathered; Sit at base Weathered; Sit at base; Wider at top; Approximately		
67	. N63°E	2.5	Weathered; Sift at base; Wider at top; Approximately 20 ft from Fracture 66		
68	\$65°E	0.75	Weathered		
69	N60°E	1.5 · . ·	Weathered; Silt at base; Approximately 45 ft from Fracture 67		
70	N66°E	1.5	Weathered; Silt at base		
71	N66°E	0.75			
72	N10°E	2	Highly weathered; Wider at top		
73	N55°W	0.6			
74	N12°E	2	Weathered; Sit at base, Eroded at top		
75	N50°E	0.5	Highly weathered and eroded; Irregular surface; More vertical at base		
76	NG5°E	3	Highly weathered and eroded; Silt at base; Run-off evident; Appears another fracture started about 1/3 down and created 4 smaller fractures about 1/3 from base; All possible due to weathered; Bearings range from N53°E to N63°E; Apertures are 0.5 ft		
77 -	N10°E	0.76	Weathered; Silt at base		
78	N65°E	· 0.75	Highly weathered and eroded along face at about 160 ft; Run-off evident; Tree root at top		
79	N10°E	3	Not accessible: Bearing and aperture estimated		
80 -	N76°E	1.5	Not accessible: Bearing and eperture estimated		
81	N87°E	1	Not accessible; Bearing and aperture estimated		
82	N65°E	1	Not accessible: Bearing and aperture estimated		
83	N90°E	2	Not accessible; Bearing and aperture estimated		
84	N65°E	2	Not accessible; Bearing and aparture estimated		
85	N40°E	4	1.5 ft deep		

ATTACHMENT G-1 GEOLOGIC LOGS WITH MONITORING WELL DETAILS

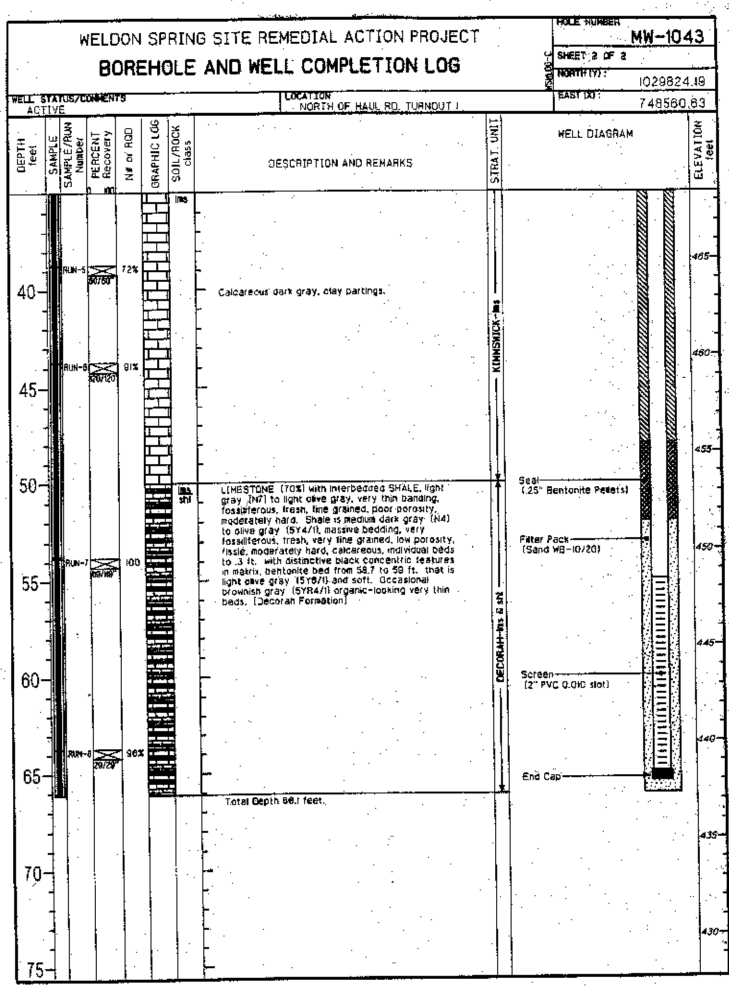
·l.	NG SITE REMEDIAL AC		MW-1042
WELL STATUS/COMENTS 40 TIVE (Relogged 2/20/96)	LOCATION	UL AD. TURNOUT 1	NORTH (Y): JO29831.01 EAST (X): 748561.75:
DRILLING CONTRACTOR GEOTECHNOLOGY, INC. HOLE SIZE & METHOD 10.25 & 6" HSA, CME	ORILL RIG MAKE CME-750 ANGLE FROM HORIZONTAL & BEARING	S HODEL	GROUND ELEVATION 505.61
DRILL FLUIDS & ADDITIVES WATER DATE START 6-26-95	CASING TYPE, DEPTH, SIZE SCH 40 PVC, 2" DATE FINISH 7-24-95	18.7	STICKUP 2.29
DEPTH leet SAMPLE SAMPLE SAMPLE/RUN NUMBER PERCENT B RECOVERY NF OF ROD GRAPHIC LOG SOIL/HDCK		REMARKS TA	WELL DIAGRAM NO I I WAY 190
5 - 20/80 E-1 20	CLAYEY SILT, strong brown 17.5 soft, damp; FeOx staining, organic Silty CLAY, dark brown (7.5YR3 medoxin prastic, soft, damp, FeOx organics. CLAY and GRAVEL, clay is dark in 15YR3/4), medium plastic, firm to is angular to subrownded, chert, of to small (3") cobbles. Auger refusal at 18.7 ft, LimeSTONE, white to light gray (massive, fossiliferous, highly weat grained, medium porosity, moderal	YR4/8), nonplastic, Cs, blocky. Gr. Ca. Co. Co. Gr. Ca. Gr. C	otective using with cked Cover, ment Pad with - 2" Diameter otective Posts out inviroPlug] 495- 495- 7 Sch 40 PVC)
25	of very weathered rubble). LIMESTONE, pale yellowsh brown gray (N9-N7), thick to massive, is shightly weathered, coarse grains moderately hard. Nodular chert usightly weathered, closely fractufformation). LIMESTONE, white to light gray ((IOYR8/2) to light ossill erous. d. low porosity. ip to 1". styloidic, red. (Kinmewick	480-
30- REN-3 100 HOO	bedded, fassilferous, slightly wea grained, low porosity, medium hard becomes thin bedded at 31 ft, climith very thin stringer-like stylotic partings from 39 to 50 ft., medium crystelline to 38.5 ft. then fine to grained, occasional vugs to .5" (small vugs 33.4 to 35 ft. and 46. increased weathering at 41.5 to 4 abundant FeOx stains. (Kvamswich	athered, coarse d, stylolitic, osely fractured tes, hard, clayey to coarsely o very tine pubted surface and 8 to 48 ft.i. 13.5 ft. with	475-
35-			470-





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	WELD	ON	SPR	ĪN	G SITE REMEDIAL AC	TION PROJEC	Ŧ		HOLE NUR		-104	43
	80	RE	HOL	Ε.	AND WELL COMPLE	TION LOG		99	SHEET 1 NORTH (Y)		·	
WELL STATU	S/COMMENT	rs			LOCATION			Ğ	EAST (X):	10:	29824	· -
ACTIVE DATELING C	CHTRACTOR	•			ERILL RIG MAKE	NORTH OF HAUL PD. TURNOUT I						.63
HOLE SIZE				Т	CME-750/SCH ANGLE FROM HORIZONTAL & BEARING	Sa BOTTON OF HOL	Ε (ופז	GROUND B	LEVATION	505 503	_
DRILL FLUI	9" HSA, C: 108 & ADD:		3	\dashv	90 CASING TYPE, DEPTH, SIZE	86.8 BEDROCK 15			STICKUP	• •		.32
WATER DATE START	7-27-95			+	SCH 40 PVC, 2" OATE FINISH 7-31-95	WATER LEVELS	\$ D	ATES	HYOR CONDUCTIVITY (cm/se			
	, , , , , , , , , , , , , , , , , , , 		9 ×	-	LI TIMO ONY AV	· · · · · · · · · · · · · · · · · · ·				rio ()		Ξ
DEPTH feet SAMPLE	AMPLEAN Number PERCENT Recovery	or R00	73.08/ 7800	388			Ł	.1	WELL OIA	- TORAM		/ATION
DEPTH feet SAMPLE SAMPLE	Fee Sec	*	SOTE /BOCK	class	OESCRIPTION AND F	EMARKS AT 1			+			19
				WL.	CLAYEY SILT, strong brown (7.5		- '	Protect				
	23/24"				soft, damp, FeOx staining, organi	Ja, Blocky.		Casing t	Cover.			
	HE-2 50/60	1						3 - 2" (Pad with Jismeter Ive Posts			÷
					-			}				500
5-	•				-			Grout-	: Plug]			
. 1	:			ĊĽ	SILTY CLAY, dark brown 17.5YR; medium plastic, soft, damp, FeOx	(/4), slight to			•	. 👸		4
	N£-3 30788	Ì			organics.	stanning, trace						1
			//					š				495~
10-			% 1		-							1
} -					-			[.]				
	HE -4 36738				(ncreasing plasticity and stiffne	i 9. -		i				
					<u>[</u>]				490
15			2	Ms	Auger refusal at 15 ft.		_	}				1
				-	LIMESTONE, white to light gray massive, fossiliterous, highly web grained, medium porosity, modera	thered, coarse	i					
1 11					[Kimmswick Formation] [Descripts of very weathered rubble).		. }					-
	RUN-1552T	17%										485
20	AUN-1 550.				- .			Enner P	VC Casing-		• 💹	1
					LIMESTONE, pale yellowish brown gray (NS-N7), thick to massive,	r (18486/2) to light fossillferaus,]]				
		'			slightly weathered, coarse gram- moderately hard. Nodwar chert	up to I', stylolitic.	1					
	RUH-2 S-<	100			 signtly weathered, closely fract Formation] 	orea, (Kiminswick		育				483-
25	60/60	1		٠.				ŽĮ.				
	1				LIMESTONE, white to light gray		1	KINNEKICK				.} _
					bedded, fossiliferous, slightly we grained, tow porosity, medium ha becomes thin bedded at 31 ft., o	rd, stylolitic.		<u>.</u>	٠			
	RUN-3	100			with very thin stringer-like stylo partings from 39 to 50 ft., mediu	lites, hard, clayey in to coarsely			•		7000	475-
30	60/80°	1			crystaine to 38.5 ft, then fine grained, occasional vides to .5"	[pitted surface and						
					small yugs 33,4 to 35 ft. and 46 increased weathering at 41.5 to abundant FeOx stains. (Kipmswi	43.5 ft. with	:					
	. `				and the second of the second s							
					†	-						470-
35	80/80°	100										
35-					· · · · · · · · · · · · · · · · · · ·			<u> </u>				<u> </u>



$\overline{}$,					S OTT SELECTION ASSESSMENT			HOLE MAN			•
		ţ	WEL[JON	1 2	PRI	Ν	G SITE REMEDIAL ACTION PROJECT			<u> </u>	M	₩-10	144
			R	ΩŘ	ËΉ	or i	F	AND WELL COMPLETION LOG		Ţ	SHEET 1	ÓF 2		
1				VII		J L	_	WIRD MEET COM CE LIGHT FOR		≥ 2	NORTH (Y)	: +1	12.769	7 90
WELL			COMMEN	TS				EGGATION			EAST (X):	· · · · ·		
GRIGI		CON					.	SE OF WSSRAP GRY HEAR FEMME OS.	AG:	E SLOUGH	TOC ELEV		74848	68.8
	OTE	CHN	OLOGY	, INC			_	CME-85 AMBLE FROM HORIZONTAL & BEARING 5 80TTOM OF HOLE	7 200					3.37
8.2	5".H	SA.	24" SS	5 & C	ME .		ı	90 E 41.0	טיי		GHOUND E	LEVATI(JN	160.1
ORILL WA	TEA		& ADD	ITIV	E5 .		1	PAIC, 44', 2" SECRETAL SIZE 29 SECRETAL NA			STICKUP			3.27
DATE	1A	iT .	-1 6 -95	5				NATER LEVELS & C 11-17-95 28 ∑11/20/95 ₹	JAT	ES	нүрн сри	DUETTVI	TY (Cit	
ļ 			7727		و	7.7	۲,	LITHNIASÝ AY	<u>_;</u>					1
₅ _	<u>u</u>	SAMPLE/RUN Number	불음	80	SRAPHIC LOG	S011/R0CK	ا م	O. KAEUGEA	UNIT		WELL DIA	GRAM	٠	No.
DEPTH feet	휼	말	PERCENT Recovery	5	불	15	183	DECONOTION AND DENABLE	_			.F	 .	ון ₹
<u> </u>	ŝ	Z Z	톲뜣	*	RA	105	٦	DESCRIPTION AND REMARKS	STRA			-1 		ELEVATION
ļi		(r)		<u> </u>	<u> 5</u>	ML		Tepsoil, roots and organics	C)	<u></u>		- 1000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		:	2473e			"			Ī	Protecti Casing v				
				}				SR.T. with some clay & gravel, dark brown to reddish black (10R2.579), medium to low plasticity.		Locked				
		cur- '	 					moist, abundant roots.		2 - 4" () Protecti	lameter.			
i .		CIWE-2	80760	†				Opposite Individual and serve been been as 4.44		Posts.	¥a			
E						1	. [Becoming laminated and roots terminate at 4 ft.		D				
) J-								Some intermixed very fine sand, FeOx veins at 5 ft,		Grout— (Envirol	hyg}			455-
[]]					Becoming dry at 8 ft.						
					12	CL	.	STLTY CLAY						
Ι,		CHE-3	24724	1	ŤijŤ	씨	-	Sil. 7, light gray (5YR8/I), very soft to soft, moist,						
٠. ا			ı				ł	 becoming more sity and less dayey with depth, Fe veins, blocky. 	ŀ	·	· · ·	·		
10-		œŒ-	10/60						H	Inner Ca	40 PVC)			450-
			100.00	ļ.		-		1/8" lens of very fine sand at II ft.		14 3VII	-e taini			
l •					$ \mathbf{f} $	1		•			· · .			
_					ш			SILT, dark brown (10YR3/3), low plasticity, soft,		7				
٠ .						I		maist to wet.		÷]
15-		(™ F—9				1		_						4/8-
Ι΄΄.			5000			<u></u>	_	- 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15			· . ·			776
					.	SH	'.	SAND, with some slit, gray, quartzitic, very fine to medium grained, low plasticity, loose, wet.	₹					
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20-		55 -0	20724	3	•	١.	ł	-						440
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i -			HD724	1	•	•		·			: .			
		SS-1	2	4	· *	•	.	SAND, fine to medium grained, less silt and trace			·.			
25-		٠.	24/24	1		1	-	angular sand, low plasticity, loose, wet.		Seal	entonite			435
-		95-8	5	9		+		•		Pellets)				1
٠.			24/24	1						}		8		1 "
		55-10		14	. •			SAND, with silt, fine to medium grained, low						1.
			20/24		•]		plasticity, dense, wet.					1 11	1.
30-		100 -14	_	12]			$ \cdot $	١.	٠.		1 M	430
] **		- - -	37	'*	٠.	1.		Sand is well rounded.	$ \cdot $	Central	zer 	****		1,30
			}			1		Increasing density.				ŀ	1=11	. .
•	H	SS-12	**	13	٠.	†					·.			İ
† -	1421		1.		٠.	1	ļ		$ \cdot $	Filter Fr (Sand I	0-20)		! ≣[1	ĺ
] `		SS-13	₩.	13	•	•					· . · .	1		
35-			PC 1 C4		 	1	***		+	. •	: .		لنلحجان	
	1) ·	· 1	1.			Ц,	· .				ŀ

WELDON SPRING SITE REMEDIAL ACTION PROJECT MW-1044 SHEET 2 0F 2 BOREHOLE AND WELL COMPLETION LOG NORTH (Y): 1027697.80 OCATION SE OF WSSRAP GRY NEAR FEMME CSAGE SLOUGH 748488.80 GRAPHIC LOG SOIL/ROCK class ø. 800 WELL DIAGRAM DEPTH teet DESCRIPTION AND REMARKS 40-Boring Terminated at 41.0 feet. . **Bottom Cap** 45 50-55 105 60 65-70-75

Yaverage

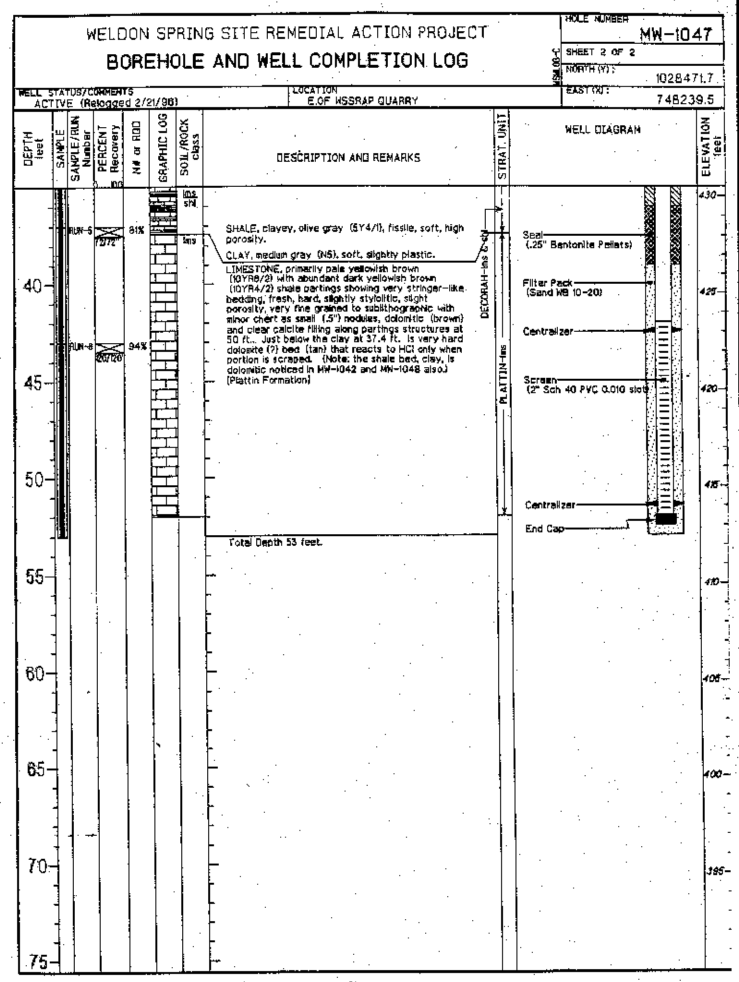
		 A	[[]] [ายพ	SP	RIN	G SITE REMEDIAL ACTION PROJECT		HOLE NUMBER	1045
		•						<u>ب</u>	SHEET 1 OF 1	1070
			В(JK	_[[(إبار	AND WELL COMPLETION LOG		NORTH (Y): tO2	8224.3
WELL	STAT	US/C	OMM en	TS	-	·-···	150' SE OF WESHAP GUARRY		EAST (X):	7348.3
TORTÉL	TIVE INC	CONT	HACTO	F		. —	DRILL HIG MAKE & MODEL .	·	TOC ELEVATION	
HOLE	SIZE	'S M	LOGY ETHOD			1	CME-85 ANGLE PROMI HOMIZONTAL & BEAMING # BOTTOM OF HOLE (TO	b);	GROUND ELEVATION	467.B
8.2 DRILL	5" H	SA, (CME		s	•	90 16 24.1		STICKUP	464.8
	TER		_ ~~		 		PVP 25.5° 2"	YES	HYDR CONDUCTIVITY	3.2 (cm/sec)
DATE	الله ان		20-9	5			11-21-95 B5 V V	· .		· · ·
<u>. </u>		<u>.</u>	<u></u> 2	ROD	901	츳	O. KREUGER		WELL DIAGRAM	S
DEPTH leet	ž	E/4	PERCENT S Recovery	8	SRAPHIC 106	SOIL/ROCK); 	. 1		— \ <u>\</u>
8-	Š	₹ Ž	PER Rec	*	RAP	텴	DESCRIPTION AND REMARKS		: ++===	ELEVATION leet
<u></u>	╁╢	ري دن		_	5		Topsoll, roots and organics 4			1 • • • • • • • • • • • • • • • • • • •
	4				1/	대	Fig. 80% clay with silt, brown (7.5YR4/4), medium to highly plastic, stiff, moist. 40% fine gravel to	Protecti Casing +	with SEAS	
	╬	(386 6		NΑ	1] .	highly plastic, stiff, moist. 40% (ine grave) to cobbles size limestone.	Locked Cenent	Pad with ************************************	
1			AFZA*	""	1/	1	ļ. · · · · · · · · · · · · · · · · · · ·	Protect	diameter ve	§
1		ONE-2	<u>~</u>		1/	1	ļ. · · · · · · · · · · · · · · · · · · ·	Posts.		
5-	╢╟		\$8760"		1/	1	Gravel in the ending at 5 ft.	Grout — (Enviroi		J#60-
1	4				12	1	<u> </u>	(STUALLO)		
	╢				विज्ञा	I MIL	SILT, with clay, dark gray (10Y94/I), medium	Inner Ca 12" Sch	asing 140 PVC)	160-
	╢					1	SILT, with cray, dark gray (10YR4/I), medium plasticity, medium stiff, moist, abundant Fe veins.	1	F 68	
	╢╢	OÆ∵J	55780-				 		entonite 🔯	455
10-	╢		38/80~			1	<u>F</u> . \ \ \ \ \ \ \ \ \ \ \ \ \	Pellets)	1	
	╢╟						F	Filter Pa	ack (M
	╢					4	Becoming soft at 12', less clayey, trace Fe nodules.	10-4174		
1 :	╢					1	├ · · · · · · · · · · · · · · · · · · ·		M≣	
	╫	CHE-4	80/80°				t i i i i i i i i i i i i i i i i i i i	Screen- (2", 0.0	IIO" slot	450
15-		,	80/80*			<u> </u>	Still Tulth trace day, gray (2.5YR4/0), low	Sch 40	PVC)	
1						1	SILT, with trace day, gray (2.5YR4/0), low glasticity, soft, with .25 to 1" lenses of fine sand.		#≣	M I .
		ĺ .				1	plasticity, soft, with .25 to 1" lenses of fine sand.	-	M≡	
	4			ĺ		•			(<u> </u> =	
	1	CHE-S	₩. ₩.			1	<u> </u>			445
20-		. :	40/80*		•	SN	SAND, with some gray silt, very fine, sand 90%		り 付き	
	╢		ļ		•		quartz, low plasticity, loose, wet.	1		
1		 			•	GP	GRAVELLY SAND, weathered linestone, fine sand to	Bottom	Caso	
					•	1	fine gravel, low plasticity, wet.			
25		1		1		+	Boring Terminated at 24.3 feet.	닉 ·	<u>[250.3</u>	440
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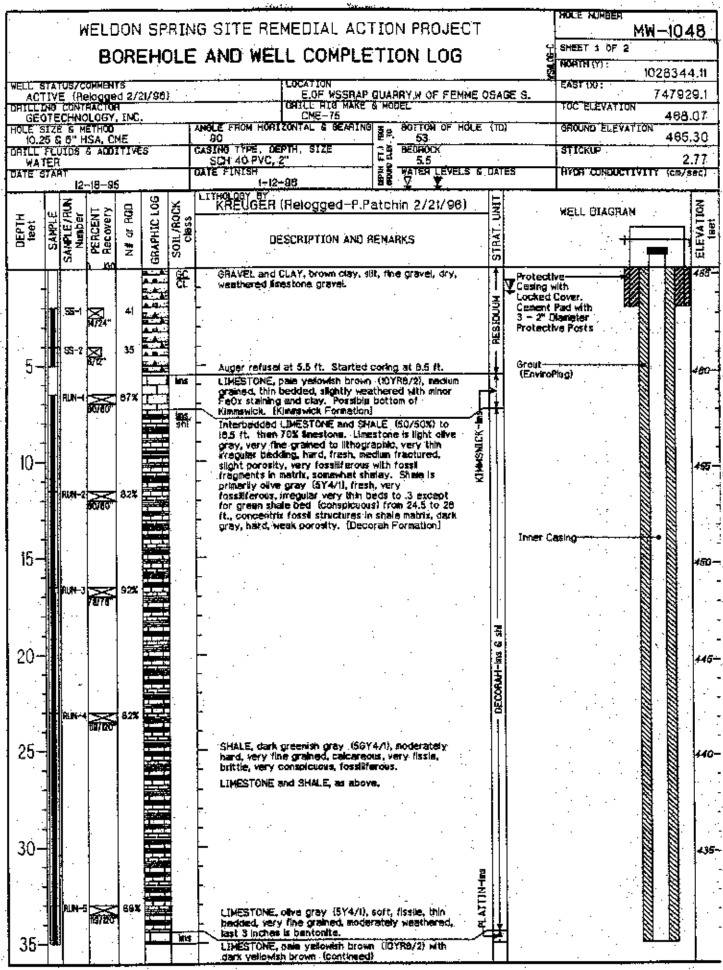
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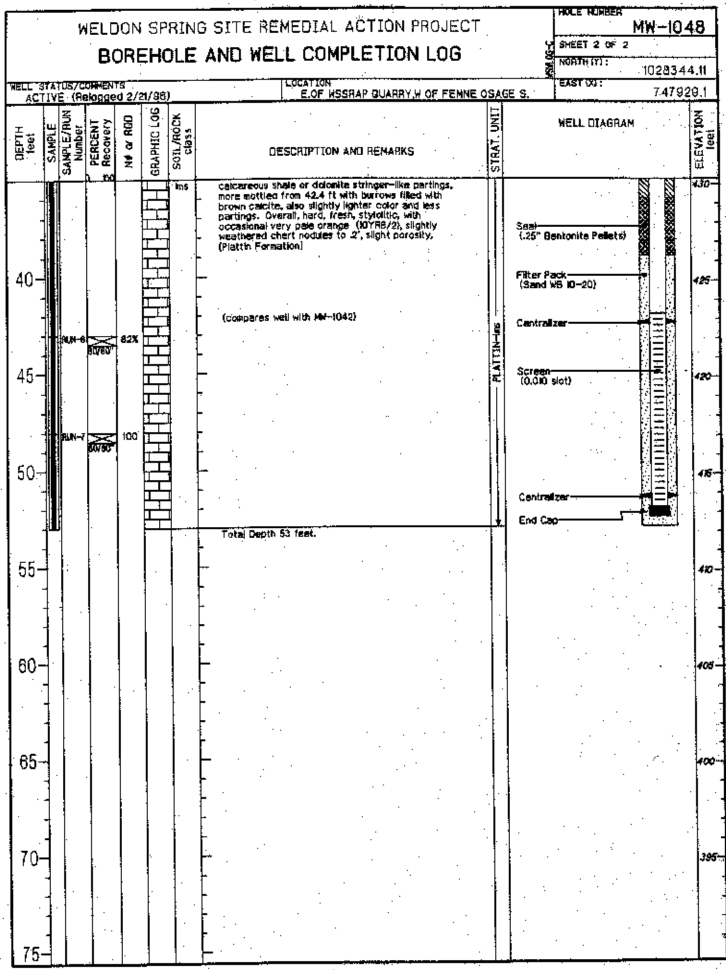
		V	VELE)ON	SF	RIN	IG SITE RE	MEDIAL AC	TION PROJE	ст			HOLE NAME	M۷	N-104	46
ĺ			₿(ORE	EH(DLE	E AND WEL	LL COMPLI	ETION LOG	j		မှ (၁)	SHEET 1 C			·
WELL	STAT	TUS/C	OHMEN	ī.S				LOCATION				9	ÉAST (X):	·- ·	102821	
DHILL	INO	CONT	elogge HACTO			9)	·	DHILL HIG HAKE	SRAP QUARRY		-		TOC ELEVA		7487.9	
HOLE	S1.71	6 M	PLOGY PTROS		<u></u>		ANGLE FROM HORI] CME-75 (ZONTAL & BEARIN	IG FE BOTTOM OF F	HOLE	(OT)		GROUNG EL	EVATION	ų.	31.8
DATLL	FLI	Jios	SA, C	ME TTEVE	3		90 CASING TYPE, DE SCH 40 PVC,		58.3 BEDAOOX 18.7				STICKUP		40	8.8
DATE	TER STA	T	-08-9	<u>-</u> -			GATE FINISH	4	WATER LEVEL	-S E (ETAL	s	HYOR COM	OCTIVI	17 (cm/:	180)
<u> </u>	Τ		· ·		901	لــــــــــــــــــــــــــــــــــــ	TITHE OBY BY		P.Patchin 2/28/	DA)	=			·		z.
E	占	E Fa	Very	RGD	2	5 3	AUSEO EN G	idioggad 5) i		***	3		WELL DIAG	BRAM	·	1710 et
DEPTH feet	SAMPL	SAMPLE/RUN Number	PERCENT Recovery	. t	BRAPHIC	SOIL/ROCK	. 01	ESCRIPTION AND	REMARKS		STRAT			+		ELEVATION (set
·		οñ.	_ 	_) E	(C)		and organics			<i>(</i> 2) ★		· · ·			<u> </u>
1			ijz r			"""	1	nics and roots.		·	Ш	Protecti Casing v Locked	eith ·			
	+	SS-2	3	ĮD.		ł	SILT, dark br organics.	rown, moist, trace o	day, abundant	ĺ		Cement	Pad with diameter			-
			0/24"				SILT, fight bo	own, medium plasti cky, becoming clay	o, medium stiff,		\parallel	Protecti Posts.				465 -
		SS-3	X ,	Ė,	 • 	j	and yelns.	on), occossiy os)	ey, reor rouges	1	11	Grout-				
J-				,		1						(Envirol	Mug)			
}		55-4	24/24	l ′							3					· .
	╢	SS-5	~	6			-				-ALCUVIU					
	$\exists I$		24/24			1	SAND, coarse	m, from 9 to 9.9 ft.			<u>ا</u> ا	¥				450-
10-	╢	\$8- 4	24/24	4		l	 SILT, gray, v trace day. 	rery fine sand, moi:	st to saturated,		ŭ,					
	╢		F ., = .			1			•							.
		55-7		3					· .							ļ., .
1		98-8		4		SM	_ SAND, fine, s	noist to saturated,	trace silt.							445-
15-	4	~ "	₩ .			-				. '						: .
 .	-						Aliger refuse				Ш					
	╢	fran-1	724	OX.		uns SN	offive gray to	olive aray (5Y5/)	HALE (80/20%), light ! - 3/2), very fine							
		BN -	,	e1%			Grained, hard HCI reaction.	j, noderately frest . (Decoran Format	, fossäferous, strong lonj	J						140-
20-			608	1			Extensively v	reathered zone fro ay to black.	om 18.4 to 18 <i>J</i> ft.,		Ш	Inner C	asing			
1.20			1			9		_	:			(2° 3d	40 PVC)			
1	-].				-	red. Vertical frac un crystaline.	turing.							
	-		_				SHALE, CHINA	preenish gray (6)	34/I), weathered.		춁					455
05.	1	Bun-	· 😿	72%			ctayey, soft,	becoming modera sined at 24 ft_ver	tely weathered and y thin bedded with		ş					*****
25	╗	 					minor tossilif	erous bands to .2.			喜		• •			1
1							Shales beds				DECORAH					
	-						stringer-like	shaley partings (on (10YR6/2), with no interpeds), chert							
	-	n.n-	- A	88%		٠ <u>.</u>	at 32.4 ft. (Overall, delomitic.	[Dacorah Formation]					3///		430
30	-			1.	1	F .	-			45			• • • •			
1	\parallel						†			<u> </u>						
1		∦.					SHALE, dark	grey, weathered,	from 32.8 to 33.2 ft.,	ATŤIN⊸Lms			•			`].
	1	M.M-	• 	502	Ę		fissie, britti	ut 33.2 to 33.4, SP e, day-rich, soft.	ALE, olive gray,	_₹	Ħ	ļ				425
35				1	芦	1		y pale orange, very . (Mattin Formatio			Ĺ	1	· .		<u>s</u> 8	
			<u> </u>	<u>∟"</u>	ļ.,		Coarsely.cr	vsimilne, (ossil has	h			<u>.</u>				

						G SITE REMEDIAL ACTION PROJECT AND WELL COMPLETION LOG	ပ မ	SHEET 2 OF 2	1W-104	46
MEET	STATUS. TIVE (CONSTEN	TS	·		LOCATION EAST OF WSSRAP GUARRY	8	MORTH (Y); EAST (X);	102821 74879	
DEPTH 1		PERCENT OF RECOVERY		GRAPHIC LOG	SOIL /ROCK	DESCRIPTION AND REMARKS		WELL DIAGRAM	74075	ELEYATION (
40: 45: 50: 55: 60: 70: 75:			95%		ims	LIMESTONE, light brown, very fresh, very finely crystalline, secondary calcite replacement of fossil cavities. "Burrow structures" becoming abundant to total depth. Fig. (5)	tier Pasand !	entonite 0-20) 10° slot PVC)		420- 420- 405- 400- 395- 390-

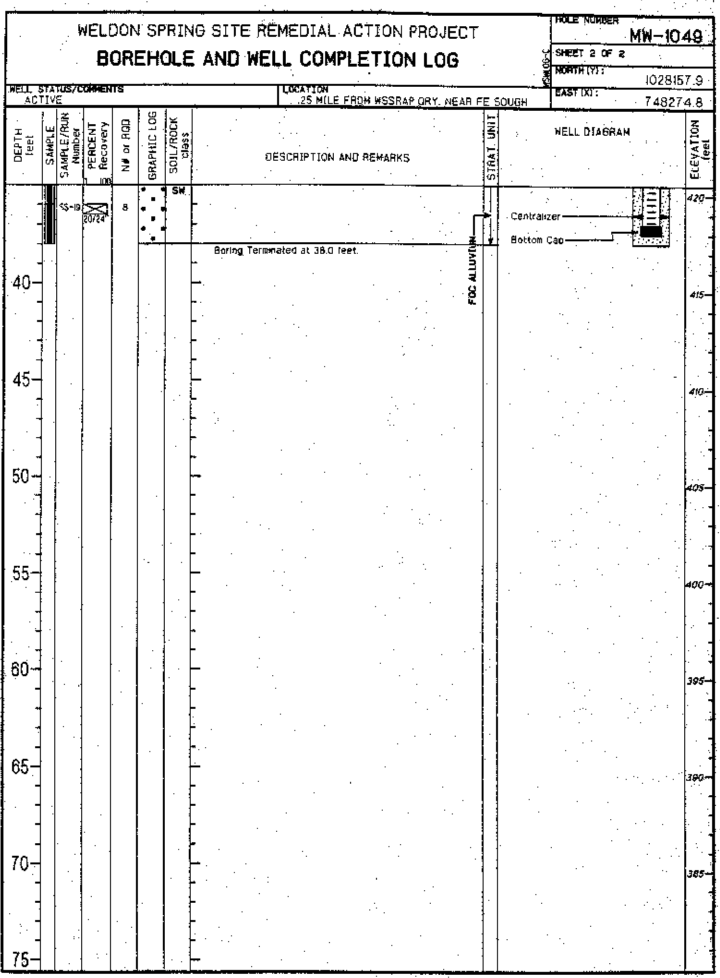
· · · · · · · · · · · · · · · · · · ·								HOLE NUMBER
		ţ	WELD	OOL	l SF	RIN	G SITE REMEDIAL ACTION PROJECT	MW-1047
								무 SPHEET 1 OF 2
· .			_B(ORI	ΞΗ	OLE	AND WELL COMPLETION LOG	(D) · ·
							· · · · · · · · · · · · · · · · · · ·	NOATH (1): 1028471.7
MELT.	STAT	US7(OH EN	TS			LOGATION	EAST (X):
DAILL	T⊈VE Bala	E (R	elogge exc m	e c 2/	21/96	<u>. </u>	E.GF WSSRAP QUARRY DRILL FIG MAKE & MODEL	748239.5
SE	OTË	CHN	OLOGY	, INC			I CME-AS	488.9
HOLE :	SIZE	6.	etho)	h.E		,	NGLE FROM HORIZONTAL & BEARING BE BOTTOM OF HOLE (TD)	GROUND ELEVATION
i batte	FLU	IDS	ISA, C	ITIVE	S		SCH 40 PVC 2" 53 SCH 40 PVC 2" 53	465.5
WA	TER			•			\$2H 40 PVC 2" \$4 16	3.4
DATE,	STAF		-08-9	ı£			TATE FINISH 12-18-95 TATES WATER LEVELS & DATES TO THE PROOF OF TH	HYDR CONDUCTIVITY (cm/sec)
ļ	1		_ 00		10	i	TTHOLOGY BY	
ŀ <u>-</u> ⋅		Ž.,	⊨ ≿	8	907	SOIL/ROCK	LITHOLOGY BY BOSTWICK (Relogged-P.Patchin 2/21/98)	WELL DIAGRAM
DEPTH feet	1 — 1		PERCENT Recovery	<u> ~</u>	멑	18.5		
굨=	SAM	SAMPLE Numb	6	8	풀	걸	DESCRIPTION AND REMARKS	
_	"]	₹-	<u>~</u> œ	*	BRAPHIC	ကြ	DESCRIPTION AND REMARKS	·
⊢—			lization		ויבוו) ML	Topiscil, grounds, coots.	Personal Control
			₹724-				 CLAYEY SILT, brown to dark brown (7.5Y84/2). 	tective 405-
1					[0][][0]	1	nonplastic, moist, blocky, trace gravel and sand. Loc	ched Cover. ment Pad with
· ·'		53-2	S77	Ħ		1	Z 3-	2 Diameter
ļ ·			J.,,,,,	ł	[4][1]		· [월] Pro	tective Posts
-	╢╢	55-1	نححا	17	围制		. [3]	
- A-		· - 7	7		$[i]_i^i[i]$	1		out
"			1			-1		nviroPlug) 460-
l '	憪	55-4	1	9		Ī		
l ·	╢╢		1			il	<u> </u>	
ŀ.	Щ	22_E	_	e	إليلا	1		
		3 3 -1		"	-	1 E E	GRAVEL and CLAY, dark reddish brown (5YR2.5/2), medium plastic, damp, chart and sand.	
َ جن ا	7111					4	[3]	
10-	╫	SS-0		50		1		455-
l · ·			2/ta=			4 - 100 p	Auger refusal at II ft. Started coring at 11.5 ft.	
l · .		AUN 4	30730	50%			Limestone's light ofwa gray (6°8/1), very thin kregular bedding, very line grained, hard, fresh,	
			30/30.			4	kregular bedding, very fine grained, hard, fresh,	
l '	∄⊪						shaley. Shale is calcaraous, olive gray (5Y4/ii), yery thin bedded .05" to .3' (except for thick beds	
	╫	RLN-7	\geq	88%				ner Casing
15-		i.	103/108	1		9.	- Forestioni	
, ,		l ·	}			₫	<u> </u>	150
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40		1				1.		
20-						3	[™]	145
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	41	Ι,		Ì		Ħ	- [4]	
		.					_ 	
]		HITAH-3	20/20	87%		•	₹	
	╢	l '	T			7	· [충]	
25-	╫╢	1	1	1		•	-	
· .		1				.	- 111	
· ·		1	}		بربي	·,	<u>.</u>	
· ·		}			7		Clist C. dada managina como (COLO) ale	
· .	惻	·		}	7.7	2	SHALE, dark greenish gray (564/I), clayey, very thin bedded and fissil, soft, with very fossiliferous	
:	40				-	면	- bands and minor linestona interbeds, moderate to	
30-		ŀ		1		Ė	Mgh perosity.	
1 20.				1		<u> </u>	Interredded LR4ESTONE and SHALE, as before,	[A35
l	1				-		l 1.1 1	
	╢			.			LIMESTONE, light office gray (5Y8/f) to pale yellowish brown (10Y88/2), very fine grained, thin	
1		M M-	47	81%		4	bedded, hard, skightly dolomitic, stylolitic with shaley gartings along stylolites, 2-3" very fossiliferous	
!			1	1			bands. Overall, fresh. [Decorah Formation]	
1				l	1			
35-	┪╙┩	1		1	, P	+	[-	<u> </u>
1	1	1:		5	1	1		







					:			HOLE NUMBER
		V	VELE	100	I SF	PI	G SITE REMEDIAL ACTION PROJECT	MW-1049
1			0	201	- LJ	O! C	AND WELL COMPLETION LOG	PSHEET 1 OF 2
1			ים	ועני		VLC	AND NEEL COMPLETION FOR	NORTH (Y):
1	etiin	모기	OMEN	-6-			LOCATION	(028157.9
AC	TIVE						25 MILE FROM WSSRAP GRY, NEAR FE SOUGH	748274.8
ORILL			PACTO OLOGY.				CME-550	TOC BLEVATION 458.3
HOLE					<u>-</u>		INSIE FROM HORIZONTAL & BEARING A BOTTOM OF HOLE (TD)	GROUND ELEVATION
			24" 55				90 38.0	455.5
ORTEL	FUUI TER	35	S 400	ITIV	ES	· I	PVC. 40.8, 2" NA	\$11CKUP 2.8
OATE							SATE FINISH E HATER LEVELS & DATES	HYDR CONDUCTIVITY (CM/sec)
<u> </u>		J-:	29-96		, ,	,1	1-30-96 12 % V V	<u> </u>
l	3	,	ا ح ــ ا	0	8	×	O. KREUGER	MARBAID JISW
OEPTH feet	SAMPLE	Number	PERCENT Recovery	Rab		SOLL/ROCK		ACCUMENTAL STATE
្រិក្ខ	1 \(\frac{1}{2} \right \(\frac{1}{2} \right \)	Ē	23	ö	ΙĒ	17.8	DESCRIPTION AND REMARKS	اق ﴿ السَّالِي ا
l °	S 5	~	ᄣᄣ	Ž	BRAPHIC	80	DESCRIPTION AND REMARKS	
<u> </u>					111111	. NL	Toor oil Filt roots mout	
1 .	. IIII		∑	'	HH	1	Protec CLAYEY SELT, brown (SYR4/3), medium plasmoity, Casing	
1							very soft, moist, Fe nodules.	Cover -
[· '	5	S-2	257.	5	l lite	1 .	CLAYEY SELT, brown, medium plastic, no strux, roots.	t Pad with Olameter
1 '			HOVE 4		li[][[- with tine well /ounded sand. Protec	tive
1 .	╫╣╕	8-3	₹	Q			SELT, brown, very soft, moist, roots	oPlug) - 450-
f 5-			6/24"				— Grout-	
1 "			[P51!		(Enviro	oPlug) - 450-
1	3	5-4	磊	2	l'.lil'.	H.	SELT, brown, soft, saturated, with very fine sand.	
1			~		1343	1		Casing
1	- III s	55	3372 4	2	1:14:	l	SILT, gray, low plasticity, very soft, very moist, no	
1	4		20/24"	٠.	[]]];	1	strux, with fine well rounded sand.	
10-	█.				lillii	ľ	SILT, very dark gray (NOYRT/H, with line sand and	
10		5 -4	27724	3	Silji	•	roots, sand fine quartz, well rounded, moist.	445-
						1	·	
1 '	18 s	S-7	⊠ 10724"	ı		1	SILT, gray, vary fine sand and roots, very soft.	
	-131		M724"			1	-	
Ι.	₩.	e-0	Ļ	2		1	Free water at I3.5".	
1 45	3	3-0	₩ 10724**	•		1		
15-	- I I - I I I I I I				<u>U. [1</u>	- 5W	SAND, time to medium grained, very loose to loose,	440-
i :	i i i	S-9	XI 8/24	1	•] ""	SAND, fine to medium grained, very loose to loose, moderately well rounded, well sorted, some silt.	
	-∭.	٠.	8/24		" .	1	- I≦I	
	- III I.	S-M	<u> </u>	3	٠.	4	- I	
	"HIL		18/24	_	•.	┥	9	
80	 				1/	48	CLAY, gray, approx. 10 inch seam, silt, medium stiff, roots, fine sand at 20 ft.	
20-	S	S-11	∑ 1924-	2	• _	鬶	SAND, tine to medium grained, loose, with some sitt.	435-
	╢╢		12/24		•	4		
1	-∰ s	5-t2	₩		. *	4	- Sear-	
	4		D/24		11.11	ML	SILT, gray (10YR3/4), with very time sand, low Patters	Bentonite
	₩.		L	١,	111	11.	piasticity.	
1 25	1 5	5-14	찛.	3	•	5N	SAND, very fine with slit IO%, well rounded, well sorted. Filter	eack M
25-					 * _	+	. (Sand	10-201 430-
	- Hs	S-I4	2	5	 • *	•	SAND, fine to medium grained, loose to dense, trace	
	-		用/24	1	I.*	ĺ	silt, well sorted, saightly stratified. Becoming denser with depth.	<u> </u>
	₩.	S-us	~~	7	•]	Centra	周王月
1		⊒~ي	55 24	'	 •	1	L : \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
1 22			1		 *.	1		
30-	- 5	S-18	2	9	 •]	1	⊢ II Scree	.010" slot / = // 425-
			R\$/24		•	ᢤ.		OPV6) ∏⊒[/]
	#	S-17		5		1	<u> </u>	
		- III	6027	*	-	7	Line in the state of the state	
			1]	1.	٦	; .	製田園 十二
1		KS-18	3072		•	1	[州三州 。
35-	- ""		20124"		├ •	+	 	
1	1	٠.	.1	I	1	1		



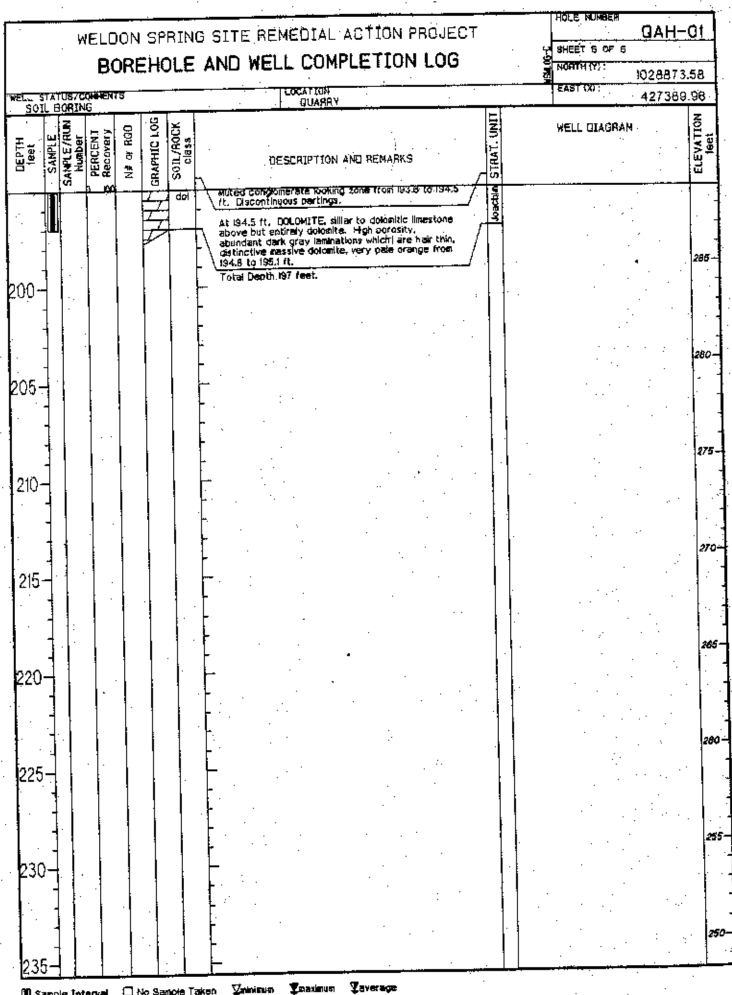
	· · · · ·					NG SITE REMEDIAL ACT		Ý	HOLE NUMBER SNEET 1 OF 6	AH-01
SQ:	STATUS/ IL BORI	COMMEN NG	15			COCATION GUARRY			EAST (X):	8873.58 7389.96
UN.	IND CON ITED GE SIZE &	OSCIE	NCES	S		ORILL ATG MAKE & CNE-750			TOC ELEVATION	483.94
8.2	5" 0.0./ FLUIDS	4,25"]	TO 3"	CORE	<u> </u>	ANGLE FROM HORIZONTAL & BEARING 30, NBOE CASING TYPE, DEPTH, SIZE		(от)	OROUNG SEEVATION STICKUP	483.94
	TER					i	ES BECHOCK 74.0 58 WATER LEVELS 6 D 88 V.08-10-94 Y	ATES	HYOR CONDUCTIVITY	· · · · · · · · · · · · · · · · · · ·
	0	9-15-9	14	1 70]]. ·	LI LIPHDI DAY BY		09-18-94	THE CONTRACT OF THE	icm/sac/
DEPTH feet	SAMPLE SAMPLE/RUN Number	PERCENT RECOVERY	or Roo	GRAPHIC LOG	SOIL/ROCK class	LITHOLOGY BY Mark Thompson (relogged P DESCRIPTION AND RE		AT. UNIT	WELL DIAGRAM	ELEVATION leet
	SAI	1 A CE	ž	8	S.			STRA		
ნ~		98735		0000000	G'W	(Filt) Gravel drive, Umestone, <25" SILTY SANDY GRAVEL, YEEGW (101	YR7/8), stiff; dry.			180-
					SC SH	CLAYEY SJLT, dark yellowish brown slightly plastic, very stiff, slightly plastic, very stiff, slightly plastic arrestone grave. SILT, dark offve brown (2.5Y\$/3), organic debrils. CLAYEY SAND, olive brown (2.5Y4	soft, malst, minor			
10-		₩				fine grained quartz, very moist, SILTY CLAY, clive brown (2.5Y4/3) plasticity, stiff, moist, trace organi weathered nodules. SILTY CLAY, dark offva brown (2.5) high plasticity, very stiff, slightly n	ics, Fe0x staining, 573/3), medium to			475-
15-						Calcium carbonate concretions. Becomes dry, slickensided at 14			. ·	470-
· _		₹						MO WILV.		
20-		SCARGE T			₩L	CLAYEY SILT, light offve brown (2 slightly moist, FeOs staining, strett nodules, calclus carbonate nodules	fled FeOx		· · · · · · · · · · · · · · · · · · ·	485-
		2000			C1.	SILTY CLAY, dank olive gray (573, medium plastic, hard, dry, calcium o fractures.	V2), slight to carbonate in filling			450-
25- -		Met			桃	SILTY CLAY, dark office gray (5Y3 medium plasticity, dry hard, calcium filling fractures, FeOx stains.	n carbonate in			
30-					C1.	CLAYEY SILT, dark often gray (5Y yellowish brown (10YA5/8), soft, my MnOx concretions and staining. SILTY CLAY, dark offer gray (5Y3 plassicity, dry, hard, silchensides.	olst, Fe0s and			455
		ãã. Se an air			SC		retions and 3.8 feet.	1		
3 5 -					141	grained quartz, soft, saturated. SILTY CLAY, dark give gray (5Y3 molet, Fe0x and MnOx staining and CLAYEY SILT, yellowish brown (10) molet, Fe0x staining.	Concretions.			460-

		N-	J L	() N	50	R ₁ _{P1} ,	G SITE REMEDIAL ACTION PROJECT	HOLE NUMBER	QAH-	01
							AND WELL COMPLETION LOG	SHEET 2 OF 8		<u> </u>
_	_			•	_17(_	C	₹ <u></u>		1028873.	.58
SON.	ATU: BOF	S/CON RING	e#EN!	5			LOCATION QUARRY	EAST (X):	427389.	.98
_	SAMPLE SAMPLE/RUN	_	Recovery	N# or RGD	GRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND REMARKS	WELL DIAGRAM		ELEVATION
	[a.	+	. ion	<u></u>	9	ML.	STUTY CLAY dark office gray (5Y3/2), birth		······································	1
10-		30	/60	-		CH	plasticity, stiff, moist, FeOx and MsOx concretions.		· · ·	. 44
. 0 - 1 - - - -		50	ज़िल् ज़िल				SILTY CLAY, dark office gray (5Y3/2), high pleasticity, stiff, moist, stratified, gradually changes color to dark gray (5Y4/I) at 42 ft.			
۳ ا						ML	CLAYEY SILT, dark gray (5Y4/1), some fine grained sand stringers, soft, saturated.		· .	44
5-			160"							
1			į							43
0-							CME sampling terminated at 51 ft, Logged from auger cuttings. NO SAMPLING.	,		
. 1			ļ			۱			· .	
. 1 55-			l				I O MILY.		. •	4
							Samples not collected, rotary auger wash. CLAYEY SJLT, dark gray (5Y4/I), soft, saturated.			
- - 06							Grades to SILTY CLAYEY SAND. SILTY CLAYEY SAND, dark gray (5Y4/1), very fine			4.
		-		!		SC	SILTY CLAYEY SAND, dark gray (5Y4/1), very fine grained quartz and oxides sand, saturated, trace grash-brown phyllosilicate minerals.			
35-					1	٦ ۲ ۲				4.
–یر - -	1				1//	,			· .	
7^		ļ			1				·	,
70-	1		1		1//		SILTY CLAYEY SAND, dark gray (5Y4/I), very fine grained oxides and quartz sand, saturated, Equid, trace green-brown micaceous minerals.		. · .	
,	1		20/38	\ \ \	1	lins	Auger refusal at 74 feet. NX coring begins.			

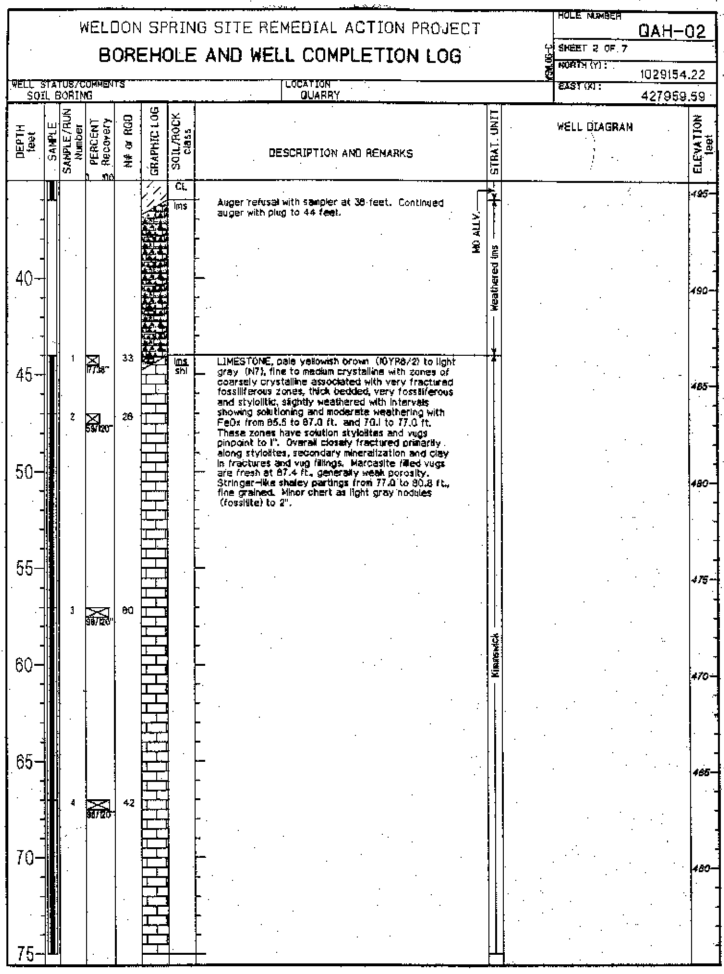
							G SITE REMEDIAL ACTION PROJECT	HOLE RUMBER	GAH-01
					=H(JLE	AND WELL COMPLETION LOG	NORTH NY	1028873.58
		TUS70 BORII	COMMEN VIG	75			LOCATION GUARRY	EAST (X):	427389.96
DEPTH feet	SANPLE	SANPLE/RUN Number	PERCENT S Recovery	N# or ROD	GRAPHIC LOG	Soft /ROCK class	DESCRIPTION AND REMARKS	WELL CLAGRAM	ELEVATION (bel
80 85 90 95 100 105		S 5	1	89		Ims	massive with abundant work birrows that are commonly solutioned out leaving "honewcomb" appearance. Burrows not solutioned are filled with grayish orange granular clayey calcite, rock is hard, sightly to moderately wastnered. Clay deposition in burrows to approximately 77 ft. Chert, very light gray (48), as nodules, 45%, to 2 inchs are very porous, brittle. Overall, slightly porous, with intercommetted viggy porosity in solutioned burrows, closely fractured. LIMESTONE, yellowish gray (5Y7/2) mottled with promists gray (5Y84/1), fine to very fine grained (ancritic, sity, dolomite filled wom burrows, belonite is altered to grayish orange to 90.5 ft. Chert, while (48) to Bight gray as nodules and burrow fillings, very porous and attered, 6%, styleithin with dolomite shale partings on styleites and as wary partings, worm burrows generally, elongated along bedding, soarse from 94.0 to 99.4 ft. Overall, snassive to thick bedded, close to neckum fragtering, moderate porosity, fossils difficult to distinguish, fresh.		395

	W					G SITE REMEDIAL ACTION PROJECT AND WELL COMPLETION LOG	SHEET 4 OF B	GAH-(
WELL ST	XYUS/CC	MMENT		'`		LOCATION	EAST (X):	1028873.5 427389.5	-
Soft	BORINO 12	PERCENT Recovery	N# or RG0	SRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND REMARKS	WELL DIAGRAM	· i	ELEVATION &
125-	ß	100 PO 10	78			LIMESTONE, medium light gray (N3) to light office gray (579/1). General absence of worm burrows but still closely spaced 1-4" stylofitic shaley partings, colombid, jumbled appearance in some intervise with many fossils, very fine grained, medium bedded, minor calcite ying fillings.			365-
145- 150-	3		85			DOLOMITIC LIMESTONE, yellowish gray (5Y8/I) with light olive gray in leminated intervals at 147 to 149.1 ft. and 153 to 154.5 ft., sublithographic thick bedded, ossiliferous with translecent calcite replacement of fossils, vertical calcite veinlets at 152.3, generally no leminations, styloitic. Lamination zones have very thin closely spaced wavy laminations. Overall, fresh, section fractured, weal porosity with occasional white chert nodules. Very thin bedded in laminated zones. DOLOMITIC LIMESTONE, medium light gray (Ne) mothed with brownish gray (5YR4/B (continued)			335-

		В	ORE	EHC	LE	AND WELL COMPLETION LOG		499 1	SHEST 5 OF B	:	···
	TATUS/	COMMEN NC	TS:			LOCATION QUARRY			EAST (XF;	1028873.	
501	·	NG		ဖွ	v I	- 1 GOART	<u>. Т</u> Е			427389	.96
			P. 1)1 j	95 e		UNIT	: ·.	WELL DIAGRAM	٠.	100
DEPTH leet	SAMPLE SAMPLE/RUN	PERCENT Recovery	N# OF	GRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND REMARKS	STRAT				ELEVATION
					1 <u>005</u>	to medium dark gray (194), worm purrows and partings. Overall, medium to thick bedded, abundant	П		· .		╁┈
_	, H		98			dolomitic filled worm burrows oriented along bedding primarily, with zones of wavy stylolitic shaley	. [· ·	
	~	20/20	**	Ţ		partings and occassional l* bads of coarser material with fossils, fresh, hard, closely fractured, slight porosity.					
-						anger percenty.	-		٠.		325
160-						<u> </u>			٠.		
				Z							
_				<u> </u>		•	H		:	:	
or i				\mathcal{H}						:	320
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75- ⁻		1				<u> </u>	Plattin				1"
, ,					ins.	LIMESTONE, as above but generally no worst	⊣ ⊑			· · · · ·	
	2	><	97			burrows. Shaley partings approximately 2" spacing. stylolist, lithographic, thin badded.			•		
-		50/50							٠.		1
						•	Ш				30
30-						-					
: -		•	:			LIMESTONE with bads of shale, shaley, pebble conglomerate and tan dolomite. Thin bedded.					
.]						Limestone as above, shale is office gray to brownish black (5YR2/I). Distinctive shale bed from I86.8 to	11.		· ·	· : · ·	1
٠.						187 ft. Pebble conglomerate shows clasts to 7mm in thin 2" zones within the brown shaley material.	-	. .			30
85-						Linestone with hair thin greenish gray (568/1) — partings from 184.7 to \$90.5 ft.	.		· '.		
-						-	-11	}		٠٠	
	6	207.50	96			-				·	
-		200.00				•					
90- -		1			.					100	123
3U-1		1				DOLONITIC LIMESTONE with very thin shaley	-[[1		٠.	
_			ļ			partings and thin beds of very fine octites, thin bedded linestons. Color is generally very pain			:		
-						orange (IOYR8/2) to tan with brownish black partings, the grained, very thinly bedded, moderate percetty, some thin peoble conglomerates and			· :		
-			į			zones, Some thin bedo 3" of dolonite. Occassional thin E" shall beds. (continued)	ğ				25



								· · · · · · · · · · · · · · · · · · ·			HOLE NUMBER		
		WELC	DON	l SF	PRIN	IG SITE RE	MEDIAL ACT	TION PROJEC	T:			QAH-C)2 l
										ų	SHEET 1 OF 7		
		B	ORL	=H(ULE	: ANU WEI	L COMPLE	TION LOG		粤	NORTH (Y):	•	
							4	· .		<u> </u>	L	1029154.	.22
	TATÜSZ L BORI		15				LOCATION GUARRY				EAST (X):	427959.	59
THILL)	NO CON	THACTO	R			<u> </u>	DRILL RID NAKE	B MODEL			TOC SLEVATION	· · · · · · · · · · · · · · · · · · ·	
UNI	TEO GE	OSCIE	NCES	<u> </u>		Number of east?"user#	CNE-750	E A BOTTOM OF HE	· .		BOALLAN PERSON	530.	.57 4
HOLE 3	ît ze & 5" O.□./	METH CO 4,25" 1	[0 3"	CORE	<u>.</u>		ZONTAL & BEARING	E 20.7	MAC (IU)		BROUND ECEVAT	10N 530;	:57
DAILL	FLUIOS				· · · †	CASING TYPE, DE	PTH, SIZE	24 BEDATOR			STICKUP		
DATE S	ICA CLART					DATE FINISH "			S & DATES		HYDR CONDUCTI	YITY (cm/e	seci
UM 15 3		8-18-8	94		!	08-	28-94	HATER LEVELS					
	2	Ţ	<u> </u>	907	v	LITHOLOGY BY	R. Cato-John	ston					z
Ξ.	SAMPLE/BUN	PEACENT Recovery	900	ĭ	SOIL/ROCK		n. 0010 00m	31011	<u>—</u> [3]		WELL DIAGRAM		ELEVATION teal
DEPTH seet	SAMPLE/R	실병	5 .	GRAPHIC	H				[<u>+</u>				\$ 8
谐호	정말	وَشِ	*	 	15°	. 01	ESCRIPTION AND F	REMARKS	STRAT				<u>u</u>
	िल	***	\ [*]	5	(A)			<u> </u>	. 8			:	.
· · · · · · · · · · · · · · · · · · ·	ES-		┰	TI TI	ML.		, dark brown (IDYH)	3/31, low plasticity,	11				5.30 ~
-	╢╢	20/23			1	Nrm, organics		4443			•••		
١.	ريم اللله	, 52	1		1	SILT, dark ye	ellowish brown (IQYP enics.	AN AN HOLMBIGSTIC.	. [] [] · · · '
٠.		2 3	1	[[]]	H	_							! :
. '					H	Lanestone gra	evel, 2" diemeter		. [[]				-
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5-			1	[] []	I I.				· .				526~
ļ .	##		[t .	CLAYEY SJLT	, brown (IOYR4/3),	low plasticity, stiff.			÷. •		320
		.L			ţ.	alightly, noist,	organics.	, ,					
	CS-	3 X 24/80*				Γ.		•					
-		1700			1	F			111				[]
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10-			1		. [CTAYEY SILT	,brown (10YA5/3), i	noreased maishire			-		•
10.			1			and clay con	tent, nedlum plastic	, mottled with slit,			•		520~
			1		1	FeOx stains.							1 .
<u>.</u>	CS-	'	1	بلأاا	्री टाम	SILTY CLAY	brown (7.5YR5/3), h slit, brown (10YR5/3	igh plasticity, firm,	- 			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ļ .
	-	50/80	ή	1//		- mottled with	slit, brown 00YR5/3	3).	 				
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15-		1			1				-				515-
			Ì	1/1	a		sity clay, dark brow	m (10YR3/3), mica,	<u> </u>				
	HIII rs.	5 -	1	1/1	3	quartz.			- [≛]				1
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20-	-	1		1/1/	T ME	YA EI YOMAR	EY SILT, reddish br	own (10YR5/3), low	 .				510
	4	1		MI	~	" glasticity, so	ft, moist, Fe0x, orga	mics.					7.0
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:		. HOW DO		11,1	J CH	SILTY CLAY.	dark yellowish brow	m (10YR4/41			· .		
	-	i	1	11/1	3	medium plasti FeOx.	ic, firm, some five sa	ind, organics,	_[][
25-		-		1/4	1 1		T. brown (10VR4/3)	low plasticity, firm,	- 7		· .	•	1
٠,		1	ł	PH.	<u> </u>	organics.	· · · · · · · · · · · · · · · · · · ·				•		505
1 .			l	للملا	/ ፲ ፲ ፲		brown (10YR4/3), I	ow plasticity, firm,					1
l .	## G	-7 -01-90	:	12	1	FeOx							
Į .	-	00/00	[1/2	4	} ·						·.	
			1	1.	7	1						• • • •]
20	· :	.		レン	1	L		!!					1 .
30-		1	-	1/2		Stiffer with o	depth, some rock ch	rps, organics.			• •	• •	500
·		1		1/	:1	†		•					
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· 1		" (3) 18	M	12	SI .			<u> </u>			· · · · .		1
[}	1/	൴	CLAY, dark i		3/4), high plasticity.					.
				1/2	/	1 ' '		igh plasticity, very					
35-	 	1		۲	1	stirr, with ch	nert chips,	propriestions, rery	1		•		
1 -	i 1	1.:		\cdot	-L.·.			· .			· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u>. 1</u>



	· V					G SITE REMEDIAL ACTION PROJECT	HOLE NUMBER QAH-(02
		B	DRI	EH(DLË	AND WELL COMPLETION LOG	NORTH (Y): 1029154	. 22
	STATUS/C IL BORIN		S			LOCATION SUBJECT OF SU	EAST (X): 427959	
DEPTH leet	SAMPLE SAMPLE Number	PERCENT Recovery	NJ or RGD	GRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND RENARKS	WELL DIAGRAM	ELEVATION 1981
80-	5	137726	93		ins.	LIMESTONE and CARCARAREOUS SHALE, limestone		455-
85-	8	DECTES:	78			Is light olive gray (5Y6/I), lithographic thin to very thin, irregular bedding, argillaceous, moderate porosity to 90.5 ft. then weak, slightly weathered to 90.5 ft. then fresh, hard. Shale is primarily olive gray but is altered to dark yellowish orange (IVR8/8) from 84.5 to 90.6 although portions of the same depth are not altered, in altered interval shale has greater porosity (moderate to high), and increased intergranular clay, overall fresh, hard, very thinly bedded to extreme, occassional softer clay rich bads to 37 showing high fissility. Overall very fossiliferous, irregularly bedded with occassional pebble—like clasts of limestone in the shale. Brownish black (5Y82/I), organic shale (2') at base of eltered zone at 90.5 ft.		445
90-						Darker bands of dark gray (NS) and medium dark gray (N4), 1" thick and lass, fosskiferous zone in kohber impastores.		140-
95- 100-	7	ewes	95			Fassil zone.		435-
105- 110-		A Control of the Cont	67)ins	Coarser grained, medium light gray (NS). SHALE, dark graenish gray (SS4/I), fossiliterous, soft, fissied, porous with interbeds of fossiliterous limestone hash. LIMESTONE and SHALE, interbedded as before but limestone is very fossiliterous hash, slight gray (N7). SHALE, dark greenish gray (564/I), fissied, fossilis, quartz. INTERBEDOED LIMESTONE and SHALE, fresh, dense, finely crystaline, some shalely layers. LIMESTONE, light gray to very light gray (N7.5), fresh, very finely crystaline, quartz, slightly-pitted, thin bedded, quartz filling in bedding. 1.1MESTONE, pale yellowish brown (10YR8/2) to 109.5 ft. then moderately light gray (N9) with brownish black (EYR2/I), stringer—like shalely partings hair—thin to 8mm, lithographic, thin bedded, hard, fresh. Grayish orange (KYR7/4) calcereous clay or dolonite infilling of irregular rugs and partings starting at 105.5 ft. Yery hard tan dolonite nodules at 12.2 to 12.4 ft. and at 13.0 to 13.3		125-

١		 .	WELI	AOL		RIN	G SITE REMEDIAL ACTION PROJECT	HOLE NUMBER		
١								구 SHEET 4 OF 7	<u> </u>	
ļ			₽	UKI		ULE	AND WELL COMPLETION LOG	NORTH (V):		_
ł			CORMEN	TS .	:		LOCATION	EAST (XO:	1029154.22	
ŀ	50.	L BOR			٩		GUARRY	<u></u>	427959.59	
	DEPTH teet	SAMPLE SAMPLE/RUN	PERCENT Recovery		GRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND REMARKS	WELL DIAGRAM	ELEVATION	teet
	125	10	18/20	98		Jan 9	It. on either side of a cityey shale bed from approximately 12.5 to 13.0 ft. Occassional dolonite nodules throughout section, sometimes very porous. Overal, limestone is medium fractured with weak porosity and fossiliferous in hash bands. FeOx. LIMESTONE, very pale brown (10Y88/3), FeOx diffing in bedding. Increased quartz content, frosted appearance. Increased quartz content, frosted appearanc		415 410 405	<u> </u>
	135- 140-		र्थक्र	93			Overall slightly stylclitic, noderate porosity widely spaced fracturing. Slightly weathered with some discoveration from 188.2 to 189.8 ft. Also very closely fractured in this interval.		.795 396	5
	145 150 155	12		. 9 8					J85	5

_			و عند المرا	<u> Поч</u>	v er		R SITE REMEDIAL ACTION BOOKERT	HOLE NUMBER	
							G SITE REMEDIAL ACTION PROJECT AND WELL COMPLETION LOG	SHEET 5 OF 7	QAH-02
	<u>- </u>	gen and			- 11	<u></u>		NORTH (Y) ;	1029154.22
	SOI	T [S/COMME RING	3115 3	٠-٠٠	1 .	LOCATION GUARRY	EAST (X):	427959.59
1000	UEP I H Izet	SAMPLE SAMPLE		N# or ROD	GRAPHI	SOIL/ROCK class	DESCRIPTION AND REMARKS	WELL DIAGRAM	ELEVATION
16 16 17	70-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			88 89		1.	☆		375- 375- 365- 365- 345-
15	95-						- LIMESTONE, yellowish gray (5Y8/1), dolomitic to 197		-

	;		 	ON	SP	RIN	S SITE REMEDIAL ACTION PROJECT	HOLE NUMBER QAH-(<u></u> 32
٠.							AND WELL COMPLETION LOG	SHEET 6 OF 7	·.
							F LOCATION	NORTH (7): 1029154	
	<u>, во</u>	<u>ING</u>	MENT	3-			GUARRY.	427959	.59
UEPTH Teet	SAMPLE SAMPLE/BLIM	Number	Recovery	N≢ or RED	GRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND REMARKS	WELL DIAGRAM	ELEVATION
05-		T T	nc	90			very few shaley partings, or NB59, very stylolithic with numerous clear calcite veinlets up to Shamwide running parallel to edge of core angled at approx. 30 degrees from 194.6 to 200.6 ft., where there is a .5" shaley bed. The veinlets cut across stylolites in the section. Abundant irregularly shaped clear calcite blebs to 200.6 ft. After 200.6 ft. increase in stylolites. LIMESTONE, light clive gray (5Y8/I) mottled with browrish gray (5Y84/I), slity dolomite as worm burrows and or irregular parings. Occassional medium dark gray wavy shaley partings, very time grained to sublithographic except from 21,5 to 214.5 ft. which is fine to medium grained and fossiliferous. This interval is also more medium gray (NS) in color. Overall, this bedded between parings, medium fracture spacing, occassional dolomite zones and space chert as very thin bed at 219.0 ft. Drusy, large prystals.		335
15-		Ы	20/20	92			Silty limestone. Silghtly pitted quartz crystals.		3
25- 30-		20	₹00 20	98			LIMESTONE, yellowish gray (\$Y8/f) with abundant greenish gray (56Y8/f) heir this partings. Limestone is interbeddied with beds of dark yellowish grown peoble congiomerates at 238.8, 234.2 and 238.3 ft., delonistic limestone and brownish gray shakey intervals. Distinctive (continued)		3

■ Sample Interval □ No Sample Taken ▼minimum ▼maximum ▼average

	•••••	ادا		ON	CD	O IN	G SITE REMEDIAL ACTION PROJECT	-	HOLE NUMBER	CALL 04	_
		W						·	SHEET 7 OF 7	<u> GAH-03</u>	싁
.			BC	DRE	ΞHC)LE	AND WELL COMPLETION LOG	Š	NORTH (Y):	 	
WELL S	ं स्थानकोट	•	9717: 2 351	-			LOCATION	<u>@</u>	EAST (X):	1029154,2	2
SOI	. BOF	IINC	<u> </u>				QUARRY		ENOTINE.	427959.5	9
DEPTH leet	SAMPLE SAMPLE/RUN	Munber	PERCENT Recovery	N# 04 ROD	GRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND REMARKS	\ :	WELL DIAGRAM	EL EVATION	180t
240-			20720	94		ims	owe black (5Y27) shale bed from 235.3 to 235.8. Becoming more pale yellowish brown at 237.0 ft very dark snestone (5Y82/1). Overall, hard, fresh, slightly porous, very few fossils. SILTY DOLOMITE?, pale yellowish brown (f0Y86/2), occassional shaley stringer partings, calcite in nodules, translucent, irregularly shaped encased in dark yellowish brown (f0Y84/2) dolomitic shale. At 238.9 to 239.5 ft. Interbedded collific limestone and dolomite, very pale grange (f0Y86/2) with dark gray very thin muted banding in colle beds. Who pabbles in dolomite, Overall moderate to high				95-
245- 250-		22	20/20	88		dol shi	porosity. At 239.5 to 240.5 ft. — Octomite sity with pebble conglomerates throughout, very pale orange. high porosity, pebbles to 8mm, engular to subrounded. One included and occassional clear catcite blebs and muted medium gray swirts and blebs. At 240.4 to 248.3 — Octomitic limestone and dotomitic interbedded, line grained, sity with grayish black sheley laminations concentrated in zones and near beds, wavy laminations from 241.5. Also as disconnected blabs elongated along bedding, high porosity. Dotomitic shale bed from 240.4 to 240.8 ft. At 248.3 to 248.9 ft. — Octomitic, very sity, pale orange (10YR8/2), extremely porous, vuggy with Done marrow texture, moderately hand, no laminations imassive), with elongated small clayery pebbles to low. At 248.9 to 250.6 ft. — Octomitic (tan) with numerous dark gray shaley lamination, streaks of very fine ootites from 249.5. At 250.6 to 250.9 — Dotomite, very pale orange, angliaceous, chaulky, moderately hard to soft, vuggy, extremely				85
255 - 260-		ล	रूपा छ े	95	777777777777777777777777777777777777777		porous. At 251.8 to 254.5 ft. — Delonite, pate yellowish brown (IOYRB/2), hard, vaggy, not as soft as above interval, occassional colites (very fine), streaks of wavy shaley (dark gray) partings throughout. DOLOMITE, sity as above but less vagginess and harder and lighter color. DOLOMITE, sity and argitaceous, pale yellowish brown (IOYRB/2), with darker bands associated with shaley stringer-like partings (wavy). Overall, vaggy with intervals of very vaggy (bone marrow) texture from 258.5 to 280.7 and 288.4 and 287.0 ft. Also garker with abundanant partings from 266.8 to 287.0. Yellowish brown dolomite city infilings of vags, particularly in the 288.4 to 287 ft. interval, Total Depth = 287 feet.			2	276
265- 270-											285 — 280 —
275-	4										

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WELT	STA	USSA	ÖHMÉN'	тя:	·		<u> </u>	LOCATION			43	1029110.	49
1 50	IL E	iorus A	Ġ		<u>.</u>		· · ·	QUARRY DRILL RIG MAKE	`. `&``¥50E			427538.	.36
UPILL	ITE	O 6850	SCIE	NCES	5	٠.	Lasara Fassi' dant	CME - 750		G (15) G (75)		503,	78
HOLE 8.2	5" (3.DL3*	.25" I	"נ' ס	CORE		ANGLE FADM HOAI 30, S30E		[#T] 223)F HOLE (70)		GROUND ELEVATION 503.	76
DAILL	TEF	∪ ፤⊡± §∶ Į	& A00.	TTY	E\$		CASING TYPE, DE	PTH, SIZE	E B GEDANCK			STICKUP	
DATE	STA	ат " "	<u>30</u>	0.4			DATE FINISH	5-94	TATER L	EVELS & DATES		HYCH CONDUCTIVITY (CM/s	ecl ;
	T	7			ق		TTURE MAY BY	ton (relogged		· I. I			7
DEPTH Seet	SAMPLE	SAMPLE/FL	PERCENT Recovery	or RGD	SRAPHIC LOG	SOL/ROCK class	H.JOHNS	ten (relogged	oy r.ratenii			WELL DIAGRAM	ELEVATION 18et
8.5	SA	SAS SAS	Rec	Ž	SRAPI	80	. DE	ESCRIPTION AND	REMARKS	STRAT			ELEV
		एक्स	\mathbb{R}	ļ <u>-</u>	5	GC							
•	╢		20125		1/2	СН	L SILTY CLAY, dry, blocky.	brown (ICYR4/3), a	redium piastic, st			· · · · · · · · · · · · · · · · · · ·	
		C3-46	.				[· · · ·		:				
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5-		١,	•				Increased siff						· .
ľ	-	. j				M	CLAYEY SILT	, brown (lOYR4/3), x.	low plasticity, st	ur,			
		CE-18	77.60			ĠĹ.	SILTY CLAY I	with sand, dark bros a, slightly moist,	vn (7.5YR4/4), l	DW			
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	-	C S-4 1	20,00	į		SP	SAND, yellowi rounded, sligh	sh brown (10YR5/4 htty moist, quartz, c), fine, loose, hert, FeOx, alca.			•	
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15-													
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	1	C39-46	200 00		00	SM		(10YR5/3), fine, loc quartz, chert, nice	sie, rounded, i, black minerals.	NO ALL			
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	-#	CE-#		1	ہ ا	]   sp	SAND VERN	Ish brown (IOYR5/-	IX fine. loose.	<b></b>    .			1
	-			1		_	rounded sol	st, quartz, chert, ri	ca, black minera	ls,			1
1	4		1			1	F	•					470
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i '	1	Ι.		1.	1	1	1			. [.]			<u>.                                  </u>

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					-11	ノトに		NORTH (Y):	1029110.49
LL S	TAT(	OS/CO	ONMENT G	TS .	<del></del>		LOPATION QUARRY	EAST (X):	427538.38
	_	z	PERCENT B Recovery	N≰ or RGÖ	GRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND REMARKS LIND 11 ON 1	WELL DIAGRAM	ELEVATION
-						SP			4.6
0-							<u></u>		
5- -							- NO ALLY.		18
0-		-							44
	1								41
5-						≨ lins	Meathered rock:  Auger refusal at 57 feet. Rock coring starts.		
30-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RUN-	<b>3</b> 72	34		Ims	we have the second of the seco		
§5-		FILIM-	2 N 20	y-			SHALE, medium to medium dark gray (N4.5), slight pitting in finestone and caartz. Shale of i'' thickness from 64' to 66'.		
<b>" ل</b> ن،							SHALEY LIMESTONE with shale interbedded. Imestone - medium dark gray (N4), shale - dark greentsh gray (564/1), highly fossiliferous, clay zone and shaley rubble. Reduction in shale content at 66.3 ft.		
70-			3	ZJ 7!			LIMESTONE, pale yellowish brown (10Y8/2) to medium light gray (N8), sublithographic thin bedded.  hard, sightly weathered with grayish orange (10Y8/4), calcarreous clay or delonite - filled tregular bliths and partings. Overall very closely fractured with FeOx, clay common in fractures.  Tossili erous.		
75	-		-3 3	ਨਾ ੰ	1	1	SAMPLE LOST FROM CORE BARREL from 88 ft. to		

		W	ELC	100	I ŞF	RIN	G SITE REMEDIAL ACTION PROJECT		HOLE NUMBER	D-HAD	03
			₿(	ORI	EH(	OLE	AND WELL COMPLETION LOG	3-95-j	SHEET 3 OF 6		·····
WELL	STATE	5/0	XAMEN.	TS .	<del></del>	<del></del>	LOCATION	<b>_</b>	EAST (X);	1029110.	
50		ZE JAK			و	<u>.                                    </u>	GUARRY		<del> </del>	427538.	.36
DEPTH teet	SAMPLE	NUMBER NUMBER	PERCENT Recovery	M# or RGD	GRAPHIC LOG	SOL/HOCK	DESCRIPTION AND REMARKS		WELL CLAGRAM		EVATION leet
<u> </u>	C	<u>^</u>	nn		_ <u>G</u>	Jens .	Fossils, chierc		·	<del></del>	ਜ਼ -
		. [					Broken zone. Dark limestone, shale, clay from 77 ft. to 81 ft.			·	- -
		.				lang	LIMESTONE, as above but with chert nodules, very pale orange (10Y88/2) from 78.1 ft. Chert is slightly weathered and perous .2" to .3' from 78 to 81.7 ft.			. ·.	125-
80-		-				·	SHALE, office black (5Y2/i), fissile, crumbly, very soft, porous with very thin beds of bentonite.				
	A		জুক	92			LIMESTONE, as above but increased share stringers like partings, closely to medium fractures orimarily along partings, white to dear calcite parting bleb fillings.			: · · · · :	
٠ ,		. [	रक्षाद्ध				Broken zane.		. :		420-
85-							Fossils, quartz, vuggy.				
		1					Medium light gray banding.			· .	415-
90-		-					-				
'											
95-			ঠাইট	94			LIMESTONE, as above but lighter color (wet); pale yellowish brown (10YR8/2) and distinct mottling with worm burrows filled with dark yellowish brown (90YR4/2) dotomite/calcite, reduced shaley stringers partings, occasional chert nodules, slightly				110
							fossiliferous.		٠.	·. ·	
		.								· .	
100-		1					Shaley zone.				405
100-			j			·					
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	P		×	90						<u>.</u>	#00
105-		1					-				
'							Drissy/froated.	-			
:							Fassit zone. Cherty zone, jumbled from 107.5" to 108.5".				
، پر ا		. {							· · · · · · · · · · · · · · · · · · ·		385
110-							Small fossil zone. Silty limestone, light bluish gray (587/0 et 110,7', 112,5', 113', and 114'.				
:		اربي	اح	79							
ue :			20/20							:	360-
115-		į			ļ. <u>.</u>		<u> </u>				

						G SITE REMEDIAL AC		\ \ \ \ \ \ \	HOLE NAMES  (IAH-C) SHEET 4 DF 6  NORTH (Y): 1029110.	·
WELL S	STATUS/OIL BORI	XONAMEN NG	TS			USCATION GUARRY		<u>_</u>	EAST (X): 427538.	
ОЕРТН 1991	SAMPLE /RUN.	PERCENT 5 Recovery	NA or ROD	GRAPHIC LOG	SOIL/ROCK class	DESCRIPTION AND F	IEMARKS	STRAT, UNIT	WELL DIAGRAM	ELEVATION feet
120- 125-	e N	<b>₩</b>	98		ins					385
130-			100			- LIMESTONE, very light gray, (N8) _ gray drusy quartz (5YR4/I)	, fossii zone, dark			375-
135- 140-								Patu		J <i>85</i> -
145-		20/20	95			Sity ilmestone, fossils.	brown (IÓYR8/4).			360-
150- 155-		N RO	94			LIMESTONE, as above but darker gray (5 Y8/1) and increase in ver partings, shall is olive black (5 Y stylutions with abundant MnOx an Very fine grained, stightly dolonill bedded between partings, weak Less dark limestone, medium dark	y thin wavy shale 2/f), many along 5 clay on partings, Ic. very thin potosity.			350-

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185 — 18.1 - 18.2   19.4   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.2   19.	60						ims					345
INNESTONE as in 93 to ISO.5 ft., distinctive worm burrows filled with brown dolontes, shaley stringer-like partings and bands, hard, very fille grained. 3" dolontee nodule at IT3.4 ft. (very hard as chert), but reacts to full when powdered, gradational color change, vertical fractures at ISO.5 is open with euledral color change, vertical fractures at ISO.5 is open with euledral color change, vertical fractures at ISO.5 is open with euledral color change, vertical fractures at ISO.5 is open with euledral color change, vertical fractures at ISO.5 is open with euledral color change, vertical fractures at ISO.5 is open with euledral color change, vertical fractures at ISO.5 is open with euledral color change, vertical fractures at ISO.5 is open with euledral color change, vertical fractures. Other module from ISO.7 to ISO.7	65		PLIN-IS	No. 10   10   10   10   10   10   10   10	94		dol ons	DOLOMITE/LIMESTONE, valiowish gray (5Y8/1), sublithographic, thick bedded, translucent calcite or dolomite blebs alongated along bedding throughout but abundant from 187.5 to 188.8 ft., wavy extramely thin stringer-like partings sparsely throughout but abundant from 188.8 to 189.2 and 172.5 to 173 ft., styolitic, hard to very hard.  LIMESTONE, white to very light gray (N8,5), fresh, very fine crystals.				540
Sity limestone.  Sity limestone.  Sity limestone.  Sity limestone.  Sity limestone.  Sity limestone.  Sity limestone.	· .		FLIN-L	20/20	IOO		Inst do	LINESTONE as in 93 to 150.5 ft, distinctive worm burrows filled with brown dolonite, shaley stronger-like partitions and bands, hard, very fine				3.
Salty ilmestone.  Salty ilmestone with quartz, vuggy.  Broken zone, quartz vugs from 186' to 189.5'.								gradadonal color change, vertical motores at 184.5 and 197.5 ft., the fracture at 197.5 is open with evhedral calcite and quartz crystals deposition and heavy FeOx staining appears to have had water movement along fracture. Chert nodule from 199.7 to 187.1 ft. with high porosity, same color as				J;
90 — Broken zone, quartz vugs from 188' to 189.5'.	85		Ri.M-I	20/20	92							3;
	90	)	NA-	13 5	93			Broken zone, quartz vugs from 189 to 189.5". Shalely limestone.				

## WELDON SPRING SITE REMEDIAL ACTION PROJECT CO-HAD BOREHOLE AND WELL COMPLETION LOG SHEET 6 OF 6 NORTH (Y) 1029110.49 WELL STATUS/COMMENTS ËAST(X): SOIL BORING **GUARRY** 427538.36 ELEVATIÓN leet SOIL/ROCK class 800 SAMPLE/RUI Number PERCENT Recovery **WELL DIAGRAM** DEPTH 1ee ষ্ঠ STRAT. DESCRIPTION AND REMARKS very light gray. FeOx in shaley linestone, partings. 305 200 LIMESTONE, medium #ght gray (NO) from 200,3 to 203.0 ft. then pale yellowish brown (IOYR6/2), fine gramed, moderately porcus, dolomitic, generally free of shale partings except at 204 and 204,5 ft., but hair thin dark stringers along bedding throughout. Shale beds, clive gray; from 204,8 to 205,3 ft., thick bedded wide to very wide, fracture IN-10 20/20 205 Shalely linestone, medium dark gray, DOLOMITE, very pale yetlowish brown (10Y88/2) to pale yetlowish brown (10Y88/2) minor interbedded limestone, zone of closely spaced dark gray (N3), hair—thin shalley partings. Dolomite is overall thin to medium badded, very fine to coarsely grained. 210 zones of abundant fossil hash at 210 to 210.5 ft., overall very porous, pitted with bone marrow, texture at 217 to 218.1, 220.2 and 222.3, very 20/20 irregular squeeze-type shaley bads. 216 220 Total Depth 223 feet. 225 230 235

Sanote Interval

🔲 No Sample Takan

**∑**minimum

**Y**maximum

Zaverage

APPENDIX H
Water Quality: Groundwater

## LIST OF TABLES

NUM	<u>BER</u>	GE
H-1	Previous Groundwater Contamination Investigations	H-3
H-2	Average Uranium Concentrations (pCi/I) from Early Groundwater Monitoring	H_4
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H-7.	Nitroaromatic Compounds in Groundwater:	I-16
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H-9	TCLP Data for Arsenic in Quarry Waste	I-22

## Comparison of Data for Filtered and Unfiltered Groundwater Samples

The effect of filtration on analytical results for groundwater samples was evaluated as part of the remedial investigations. In late 1994 and early 1995, fifty filtered-unfiltered sample pairs collected from 33 monitoring wells. All sample pairs were analyzed for the metals which previous sampling had shown to be the most sensitive to omitting filtration (Ref. 42). Selected locations were also analyzed for radionuclides, anions, nitroaromatic compounds and miscellaneous parameters.

As with data for duplicate samples, the relative percent difference (RPD) was calculated for each data pair. The average of the absolute values of RPD was then calculated for each parameter. If the value of either data point in a data pair was less than 5 times the detection limit (DL), the data pair was deleted from the average. Omission of these data is consistent with EPA guidance (Ref. 64) for comparing duplicate samples with low values. The summary statistics for parameters with one or more data pairs exceeding the 5 times DL criterion are shown in Table H-1.

With the exception of some metals, average RPD values were less than 20% (the criterion used to evaluate for most parameters). The higher values calculated for nitroaromatic compounds, beryllium, nitrate, and Ra-226 result from the small number of samples exceeding the 5 times DL criterion. Gross alpha, gross beta, and phosphorous typically display considerable variability in duplicate analyses, thus the high RPDs for these parameters are not related to filtration. The RPD for uranium, which barely exceeds 20, reflects inclusion of high RPDs for sample pairs with low concentrations. Both negative and positive RPDs were calculated for uranium, indicating that factors other than filtration were responsible for the variation.

The low RPD calculated for arsenic is of particular note. As discussed in Section 9, transport of arsenic from the quarry in colloidal phases that were removed during filtration had been suggested as a plausible cause of the high arsenic levels south of the slough. The filtered-unfiltered data indicate that arsenic levels are not affected by filtration. It is thus improbable that arsenic has migrated from the quarry.

The high RPDs calculated for aluminum, chromium, copper, iron, lead, vanadium, and zinc are related to filtration. For each of these parameters, concentration in the unfiltered sample is greater than the filtered sample. Although chromium had only 1 sample that exceeded the 5 times DL criterion, it is included because all sample pairs displayed the same pattern as the other metals. The RPD for manganese did not exceed 20; however, some values were well in excess of this value.

The high RPD values calculated for the metals results from inclusion of sediment and/or colloidal material in unfiltered samples. These metals occur naturally in these solid phases and are readily leached by the acid used to preserved the samples.

Because these metals have not been identified as major contaminants in the quarry wastes, a quarry source for elevated levels in unfiltered samples is highly unlikely. Thus, previous samples collected through filters appear to have accurately depicted contaminant levels in quarry vicinity aquifers, and including both filtered and unfiltered data in the summary statistics should not skew results.

**TABLE H-1** Previous Groundwater Contamination Investigations

DATE	CONTRACTOR	REPORT
1944	USGS	The Contemination of Ground and Surface Waters by Liquid Wastes from the Weldon Springs Ordnance Works, Missouri (Ref. 75)
1960 - 1964	Mallinckrodt Chemical Works	AEC Quarry Environmental Monitoring Reports Ref. 77)
1967	AEC	Weldon Spring Raffinate Pits and Quarry Task Force Report Ref. 79)
1976 - 1977	Netional Lead Co. of Ohio	Report on Preliminary Geological, Hydrological, and Radiological Survey at the Weldon Spring Quarry during 1976 and 1977 (Ref. 70)
1979 - 1980	National Lead Co. of Ohio	Weldon Spring Storage Site Environmental Monitoring Report for 1979 and 1980 (Ref. 76)
1979 - 1981	Lewrence Berkeley Laboratory	Characterization and Assessment for the Weldon Spring Quarry Low Level Radioactive Waste Storage Site (Ref. 27)
1981 - 1985	Bechtel National, Inc.	Weldon Spring Site Environmental Monitoring Reports (Refs. 56, 72, 73)
1983 - 1986	USGS	Hydrology and Water Quality at the Weldon Spring Radioactive Waste Disposal Sites, St. Charles County, Missouri (Ref. 71)
1984	Berkeley Geosciences Associates	Characterization and Assessment for the Weldon Spring Quarry Low Level Radioactive Waste Storage Site. (Ref. 30)
1986 - present	MKF and JEG	Annual Site Environmental Monitoring Reports (Refs. 35, 36, 37, 38, 39, 40, 41, 42)
1987	MKF and JEG	Phase I Water Quality Assessment (Ref. 74)
1987	Bechtel National, Inc.	Chemical Characterization Report for the Weldon Spring- Quarry, St. Cherles County, Missouri (Ref. 78)
1988	United Nuclear Corp.	Radiological Characterization of the Weldon Spring, Missouri, Remedial Action Site (Ref. 29)

TABLE H-2 Average Uranium Concentrations (pCi/l) from Early Groundwater Monitoring

	MONITORING LOCATIONS(*)											
YEAR	TWN	TWS	TW1 (Q)	TW2 (Q)	TW3 (Q)	TW4 (Q)	TW5 (Q)	TW6 (Q)	· TW7			
1960	2,2	7	-	-	•	-	•	-	-			
1961	5	4		-	-	-	٠ -	•	<del>-</del> .			
1962	19	7	-	-	-	-		-	-			
1963	6	9	-	-		-	· -	-	-			
1964	8	6	77	-		-	-	-	<del>-</del>			
1976	-	-	3073	59	1336	381	. 114	434	• •			
1977	29	394	5001	2314	4542	120	65	3068	271			
1978 .	-	-	-	93	·-	•	-	-	•			
1979	- '	51	1904	-	<b>.</b>	133	27	2438	180			
1980	83	32	382	130	967	- 71	57	5389	361			
1981	] -	-	-	17	-	-	-	5424	-			
1982	-	8.7		-	<del>-</del> .	_	•	-	-			
1983	-	16	-	-	-	-	-	-	107			
1984	3	1467	<b>-</b> .	-	-	-	-	-	-			
1985	5	9	-	-	•	-	-	-	142			
1986	11	5		94	-		-	2538	273			
1987	4.4	11.1	•	-	-	-	-	- '	٠ -			

(Source: Ref. 38)

(a) MONITORING LOCATIONS are listed by original designation with current designation given in parentheses. "Q" indicates monitoring wells located within the quarry proper. These wells were abandoned in 1987.

TABLE H-3 Comparison of Filtered and Unfiltered Samples

PARAMETER	NO. PAIRS EXCEEDING 5 TIMES DETECTION LIMIT	MEAN RPD
1,3,5-trinitrobenzene	2	30.30
2,4,6-Trinitrotoluene	2	17.08
2,4-Dinitrotoluene	2	33.71
2,6-Dinitrotoluene	2	26.05
Alkalinity	17	8.49
Aluminum	16	122.33
Arsenic	17	6.38
Barium	49	14.27
Beryllium	1	97.87
Calcium	35	10.16
Chforide	16	4.63
Chromium	. t .	263.83
Соррег	6	48.20
Fluoride	2	15.82
Gross alpha	3	174.76
Gross beta	3	166.95
Iron	32	80.33
Lead	3	207.05
Lithium	13	3409.57
Magnesium	41	11.92
Manganese	34	54.37
Nitrate-n	2	26.87
Phosphorus, total	4	67.29
Potassium	23	12.55
Radium-226	2	233.33

TABLE H-3 Comparison of Filtered and Unfiltered Samples (Continued)

PARAMETER	NO. PAIRS EXCEEDING 5 TIMES DETECTION LIMIT	MEAN RPD
Silica, dissolved	8	36.66
Sodium	35	15.48
Strontium	35	16.40
Sulfate	15	34.02
Uranium, total	14	62.85
Vanadium	6	120.65
Zinc	20	69.45

**TABLE H-4** Groundwater Quality Characterization Tasks

TASK	STATUS
Well installation - 8 Groundwater Monitoring Wells	Complete
Characterization - Existing Monitoring System	Complete
Characterization - Filtered/Unfiltered Comparison	Complete
Characterization - New Wells	Complete
Characterization - Background	Complete

TABLE H-5 Analytical Parameters for Phase I and Phase II Investigations

CATEGORY	PHASE I PARAMETERS	PHASE II PARAMETERS
Radiological	Gross α, gross ß, total uranium, Rn-222, Ra-226, Rs-228, Pb- 210, Th-228, Th-230, Th-232, U-234, U-235, U-238	Same as Phase I
Nitroaromatic Compounds	1,3,5-TNB, 1,3-DNB, 2,4,6- TNT, 2,4-DNT, 2,6-DNT, nitrobenzene	At selected locations, nitroaromatic degradation products added to Phase I parameters
Target Compound List Organic Chemicals	VOAs, semi-VOAs, pesticides/PCBs	Pesticides/PCBs at selected locations
Target Compound List Metals	Ag, Ai, As, Ba, Be, Ca, Cd, Cr, Co, Cu, Fe, Hg, K, Li, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Tl, V, Zn, CN	Same as Phase I
Geochemical	Br, Cl, F, Fe + 2, P, silice, sulfate, sulfide, nitrate, nitrite alkalinity, totally suspended solids, total dissolved solids, total organic carbon	Same as Phase I
Field Meesurements	Water level, temperature, pH, Eh, dissolved oxygen, specific conductance	Same as Phase I

TABLE H-6 Naturally Occurring Parameters in Groundwater: Alluvium

					ſ										
	BKG A	68.80	MAAN	E	10.05	N CA	& ND	MEAN	eth	IICI 95	ON O	S.MD.	MEAN	cm	IIC19E
IONS (mag)															
BROMIDE	,	100	0.061	0.028	0.082	. 33		0.12	0.036	0.13	4	4	0.15	0.082	0.19
CHLORIDE	^	0	6.94	3.12	9.23	103	- 2	33.8	45.1	41.1	62	ι <b>Φ</b> .·	30.9	74.3	46.5
FLUORIDE	^	0	0.28	0.033	0.30	76		0.39	0.31	0.45	40	36	0.20	0.091	0.23
NITRATES	18	20	1.26	2.68	2.36	20,		0.80	2.17	0.80	142	7.2	9	0.14	0.11
NITRITEN		50	0.012	0.012	0.031	ĕ		0.023	0.017	0.028	12	92	0.020	0.010	0.025
SUIFATE	15	٥	37.7	15.4	44.2	236	1	185	125	185	167	4	65.3	d	85.3
METALS (upf)															T
ALUMINUM	19	98	40.6	50,7	60.7	ř			1317	795	28	34	1048	2367	1796
ANTIMONY	19	20	20.6	5.71	22.8	.4			22.8	28.9	38	11	22.8	29.1	31.0
ANTIMONY*						-			0.55	1.82	4	59	0.32	0.073	0.41
ARSENIC	19	32	4.08	2.69	5.15	149	. 64		7.83	90.0	142	29	5.32	8.50	5.32
BAHIUM	19	0	409	136	. 463	14			169	219	142	•	364	128	364
BERYLLIUM	19	96	0.51	0.046	0.53	m			0.32	0.72	<b>5</b> 3	92	0.48	0.35	0.58
CADMIUM	19	90	1.89	0.21	1.97	4			0.91	2.00	73	82	1.6	0.77	1.76
CALCIUM	13	٥	122421	8520	125810	ਲ		_	46302	208627	33	0	169164	37436	180138
CHROMIUM	18	74	3.41	0.79	3.72	₹			4.83	6.13	75	88	5.68	6.02	6.83
COBALT	13	5	3.35	0.93	3.72	8			1.86	3.89	28	F	3.56	2.28	4.29
COPPER	19	95	3.46	3.48	4.85	67			8.84	14.9	28	33	6.83	6.07	2.73
IRON	4	0	6765	4123	8405	ř			17808	15378	31	9	349	3968	4700
LEAD	19	68	5.47	17.4	12.4	ã			2.76	2.49	75	68	2.82	7.57	4.27
LITHIUM	15		37.1	14.5	43.7	**			9.30	18.0	28	Ξ	29.8	17.9	35.8
MAGNESIUM	19	0	29437	1582	30068	4			11247	37404	89	0	37876	12799	40684
MANGANESE	19	0	410	187	485	ĸ			1925	2853	32	0	1080	8	1318
MERCURY	19	95	0.060	0,031	0.072	4			0.1	0.14	74	89	0,11	0.093	0.13
MOLYBDENUM	5	5	8.28	1,71	90.6	'n			2.89	6.38	26	85	3.61	2.51	4.45
NCKEL	19	100	6.93	1.91	7.69	ò			8.00	10.9	31	6	6.98	4,40	8.33
POTASSIUM	6	0	4274	1272	4780	80			2172	4706	35	5	6190	2001	5786
SELENIUM	19	8	1.67	1.45	2.14	ĬĞ.		2.35	1.47	2.69	2	92	1.69	0.86	1.86
SHLICON															
SILVER	19	100	3.05	1.14	3.50	ò		4.48	5,34	5.71	76	75	2.93	3.20	3.53
SODIUM	 61		7120	3148	8372	ř		36623	18003	41378	35	٥	23430	11413	26828
STRONTIUM	r-	0	559	<b>2</b>	621	e)		496	116	530	74		617	133	663
THALLIUM	13	100	1.19	0.25	1.29	ij		3,18	2.30	3.85	6	8	2.75	2,93	3.64
VANADIUM	18	21	10.7	7,02	13.5	33	39	15.2	12.9	19.0	78	43	9.20	11.5	12.9
ZIVIZ.	19.	33	133	401	17.5			15.7	145	19.6	2	*	2	16.9	345
		<u>;</u>													•

TABLE H-6 Naturally Occurring Parameters in Groundwater: Alluvium (Continued)

•						1 07				ľ	OP-A				
DADAMETER	NO	W.M.	MEAN	cm ,	1101.95	g.	W.MD	MEAN	e E	26 121	g	W.M.D.	MEAN	GID	RESE
MISC. (med)										ľ					T
ALKALIMITY	15	0	37.7	23.9	388	158	0	426	130	426	151	0	485	83.6	485
CYANIDE						20	95	2.98	2.12	3.80					
HARDNESS						20	7	208	331	336					
PHENOLICS, TOTAL														. ;	
PHOSPHORUS, TOTAL	_	29	0.077	0.069	0.13	3	0	0.37	0.55	0.53	4	o	0.29	0.23	0.40
SILICA, DISSOLVED	_	0	28.3	5.09	32.0	31	0	27.2	10.1	30.2	14	0	24.4	6.26	27.4
10H 115						-	100	0.050	0.000	0.050	4	9	0.076	0.030	0
TOTAL DISSOLVED SOLIDS	•	٥	476	39.4	509	9	45	450	439	284	4	0	436	21.9	633
TOTAL OBCANC CARRON	_	٥	4.63	4.23	7.74	67	-	10.2	33.2	16.9	5	^	4.33	6.49	8.85
TOTAL PETBOLEUM HYDROCARRONS	· .	1									4	100	0.14	0.00	0.14
TOTAL SUSPENDED SOLIDS	•	0	31.8	48.4	71.7	31	. 68	20.2	55.6	37.2	7	0	15.6	3.54	31.3
Y LOSSIELL					_	2	٥	22.0	26.9	187					
PACIFICAL (ACIA)															
ACTS01104_22.7											CVI	100	12.6	0000	12.5
GROSS AT PHA	-	83	3.27	2.63	4.32	41	33	791	1324	1139	55	27	6.04	5.0	7.89
GROSS RETA	- 5		5,93	2.25	6.82	41	37	388	674	588	22	4	7.65	3.62	8.98
1EAC-210		•				4	20	1.08	0.26	2.24			,		
RADIUM-226	-	21.	0.48	0.35	0.61	103	45	0.57	0.75	0.69	39	÷	0,35	0.27	0.43
RADIUM-228	-6		1.57	1.48	2,15	87	4	1.25	2.78	1.75	.40	23	0.83	0.65	8
RADOM-222						9	۰	533	418	877					•
THOSHIM:228	19	95	0.25	0.21	0.33	85	49	0.34	0.61	0.47	37	54	0.22	0.23	0.29
THORESM.230	6		0.72	2.18	1.59	101	53	0.63	0.73	0.65	38	56	0.31	0.29	0.39
THORIUM-232	19		0.20	0,20	0.28	104	99	0.38	0.52	0.47	<b>8</b> 8	45	0.17	0.18	0.22
INPANIEM TOTAL	28		2.01	2,41	2.77	244	ť	1056	1419	1056	163	-	2.69	2.81	2.69
GRANIIM-234	i					16	0	370	732	703	. 17	•	3.13	7.80	4.31
1JRANIJM:235						14	7	46.3	97.0	92.2	13	•	0.24	0.28	0.36
TOWNS THE PARTY OF						15	4	2	888	696	7	4	1	9	345
									:						

ANTIOMONY * = Antimony analyzed by more sensitive method

TABLE H-6 Naturally Occurring Parameters in Groundwater: Alluvium (Continued)

	BKG-A			Ì		WF-4	!!			10101
PARAMETER	NO.	%ND	MEAN	eπs	UCL95	¥0.	%ND	MEAN	SID	08.33
(Mg/l)							ŀ	,		6
BROMIDE	_	9	0.081	0.028	0.082		: '	21.0	160.0	2 6
CHLORIDE	7	0	6.94	3.12	9.23		<b>-</b>	9.	50.	2 :
FI LOBIDE	_	٥	0.28	0.033	0.30		38	0.25	0.17	0.25
N-31-PATE.N	20	50	1.26	2.68	2.36		84	0.18	0.63	0.18
N-1101W	67	100	0.012	0.012	0.031		97	0.028	0.018	0.031
SULFATE	ř.	0	37.1	15.4	44.2	528	50	27.0	30.8	27.0
125TA1 Q (114A)								.		
ATTEMPT (ALICA CONTRACTOR)	<u>a</u>	88	40.5	50.7	60.7	113	48	4384	27829	8725
ALCONICON	- 6	100	20.5	6.71	22.8	118	8	16.8	14.5	19.0
ANTIMONT	!·					30	80	1.07	0.94	1.37
ANTIMOST	- 50	33	4.08	2.69	5.15		53	36.6	47.4	36.6
Jana Company		9 0	409	136	463		0	447	±.	447
		a E	0.51	0.046	0.53		73	0.61	0.93	0.76
DENTLEION	2	100	1.89	0.21	1.97	146	95	2.62	6.95	2.62
	2	2	122421	8520	125810		٥	126183	81941	126183
		74	3.4	0.79	3,72	_	8	9,97	38.5	9.97
	<u> </u>	100	3,35	0.93	3.72	105	77	7.42	32.2	12.6
00000		100	3,46	3.48	4.85		63	11.7	28.6	16.1
\$000 \$000	9	0	8765	4123	8405	136	7	17982	56067	17982.
C43.	<u>.</u>	99	5,47	17.4	12.4	- -	69	60° ID	31.0	5.89
		0	37.1	14.5	43.7	_	25	23.9	19.2	26.8
LA CONESII M	· 6	0	29437	1582	30066	136	Ø	33222	28254	33222
	6.	٥	410	187	486	•	۰	1084	1961	1084
MEBCIEV	₽ 1	90	0.060	0.031	0.072	_	98	0.087	0.059	0.087
		100	8.28	1.71	90:6	102	S.	6.26	4.46	2.00
	<u>-</u>	100	6,93	1.91	7.69	_	7.6	16.7	73.2	28.0
MI ISSUED	- 61		4274	1272	4780		o	9929	4854	6765
E CONTRACTOR OF THE PROPERTY O	- 13	8	1.57	1,45	2.14		88	2.35	2.74	2.76
	-					_	٥	18500	0.000	18500
SINE	19	100	3.05	41,1	3.50	127	91	3.10	2.80	3.10
	6	٥	7120	3148	8372		٥	16184	7213	16184
WIII LNOOLO	_	٥	559	84.5	621			774	339	827
THAT HIM	- 61	\$	1.19	0.25	1.29	105	76	1.76	1.50	2.01
COMADIEM		21	10.7	7.02	13.5		. 46	19.6	86.2	33.5
	19	32	13.3	10.4	17.6		20	42.1	176	42.1
CMIZ.										.

TABLE H-6 Naturally Occurring Parameters in Groundwater: Alluvium (Continued)

MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALININIAN   MINICALINIAN   MINICALINIAN   MINICALINIAN   MINICALINIAN   MINICALINIAN   MINICALINIAN		BKG.A	•				WF-A	-			
AL. 15 0 377 23.9 388 369 0 397 120  AL. 7 29 0,077 0,069 0,13 100 2.50 0,000  AL. 7 29 0,077 0,069 0,13 100 6 0,75 2.07  SOLIDS  SOLIDS  6 0 476 39.4 509 31 20 26.5 11.0  1.5 0.0 476 39.4 509 31 20 26.5 11.0  SOLIDS  6 0 476 39.4 509 31 20 26.5 11.0  SOLIDS  SOLIDS  6 0 476 39.4 509 31 20 26.5 11.0  1.5 0.0 476 39.4 60.4 11.0  1.8 63 3.27 2.63 4.32 11.7  1.9 63 0.26 0.21 0.35 0.61 1.65 11.0  1.9 95 0.26 0.21 0.36 11.69 11.0  1.9 95 0.26 0.21 0.38 11.69 11.0  1.9 95 0.20 0.20 0.20 1.20 1.60 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 1.10 0.40 0.4	PARAMETER	NO.	%ND	MEAN	STD	UCL95	NO	QN%	MEAN	STD	UCL95
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SOLUDS  6 0 0 476 39.4 609 31 29 377 0061  HYCHOCARBONS  1 19 63 3.27 2.26 6.82 6.82 6.21 1.09  1 9 52 1.67 1.48 2.15 1.97 1.16 9.10 0.20  1 9 05 0.25 0.21 0.38 1.69 9.10 0.36 0.21 1.00 0.30  1 9 05 0.25 0.21 0.38 2.46 6.1 0.48 0.35 0.21 1.00 0.30  1 9 05 0.25 0.21 0.38 0.48 0.35 0.58 0.58 0.38 0.48 0.39 0.39 0.39 0.49  1 9 05 0.25 0.21 0.38 0.48 0.35 0.59 0.49  1 9 07 0.22 2.18 1.69 0.35 0.59 0.49  1 9 07 0.20 0.20 0.21 0.38 0.48 0.49 0.35 0.55 0.59 0.49  1 9 07 0.20 0.20 0.21 0.38 0.48 0.49 0.49 0.49  1 0 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0	SHICA DISSOLVED	_	٥	28.3	5.09	32.0	88		26.5	11.0	28.4
HISSOLVED SOLUDS   6 0 0 476 39.4 60.9 31 29 337 396	SILEDE						rić	75	0.72	0.61	1.12
C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C CARBON  C C C C C C C C C C C C C C C C C C C	TOTAL DISSOLVED SOLIDS		0	476	39.4	609	E	29	337	336	440
EUM HYDROCARBONS         6         0         31.8         48.4         71.7         31         32         55.9         103           DED SOUIDS         BED SOUIDS         A         A         B         C 4.0         11.6         11.6           LL (DC/II)         I.9         63         3.27         2.63         4.32         4.60         41         4.12         10.9           19         11         5.93         2.26         6.82         312         14         7.30         9.25           19         53         1.67         1.48         2.16         234         29         0.70         0.49           19         53         1.67         1.48         2.16         1.97         27         1.10         0.48           19         53         1.67         1.48         2.16         1.97         27         1.10         0.48           19         74         0.72         2.18         1.66         64         0.35         0.58         0.48           19         74         0.72         2.18         1.69         64         0.35         0.53         0.53           19         100         0.20         0.20	TOTAL ORGANIC CARBON	<u> </u>	0	4.63	4.23	7.74	108	0	18.2	32.9	21.5
DED SOUIDS         6         0         31.8         48.4         71.7         31         32         55.9         103           IL (pC/III)         10 column         4         6.0         2.83         2.63         4.32         460         41         4.12         10.9           19         63         3.27         2.63         4.32         460         41         4.12         10.9           19         11         5.93         2.26         6.82         312         14         4.12         10.9           19         11         5.93         2.26         6.82         312         14         4.12         10.9           19         19         53         1.57         1.48         2.16         4         0         1.10         0.18           19         53         1.57         1.48         2.15         1.97         2.7         1.10         0.38         0.48           19         74         0.72         2.18         1.69         2.34         61         0.56         0.73           19         100         0.20         0.20         0.20         0.20         2.79         1.43         1.70         3.28 <t< td=""><td>TOTAL PETROLEUM HYDROCARBONS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td></t<>	TOTAL PETROLEUM HYDROCARBONS								•		
1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6   1.6	TOTAL SUSPENDED SOUDS	9	0	31.8	48.4	71.7		35	55.9	103	87.1
1, tpC///  1,	TURBIDITY			:			3	0	24.0	11.5	43.4
19     63     3.27     2.63     4,32     460     41     4.12     10.9       19     11     5.93     2.26     6.82     312     14     4.12     10.9       19     21     0.48     0.35     0.61     234     29     0.70     0.48       19     21     0.48     0.35     0.61     234     29     0.70     0.48       19     53     1.67     1.48     2.15     197     27     1.10     0.30       19     53     1.67     1.48     2.15     4     0     161     125       19     95     0.25     0.21     0.33     166     53     0.38     0.48       19     74     0.72     2.16     1.69     53     0.38     0.58       19     100     0.20     0.20     0.20     64     64     0.35     0.53       19     100     0.20     0.20     0.20     0.28     246     64     0.35     0.53       19     100     0.20     2.71     2.71     7     0     2.78     0.56       19     29     21     2.01     2.71     7     7     0     2.78       10	HADAOCHEMICAL (DCIA)										
19 63 3.27 2.63 4.32 460 41 4.12 10.9 19 11 5.93 2.26 6.82 312 14 7.30 9.25 19 11 6.93 2.26 6.82 312 14 7.30 9.25 19 21 0.48 0.35 0.61 2.34 29 0.70 0.49 19 53 1.67 1.48 2.15 197 27 1.10 0.49 19 74 0.72 2.18 1.69 53 0.38 0.48 19 74 0.72 2.18 1.69 64 0.35 0.53 19 100 0.20 0.20 0.28 246 64 0.35 0.53 19 20 21 2.01 2.41 2.77 715 43 1.70 3.28 AL 29 21 2.01 2.41 2.77 715 43 1.70 3.28 B 38 2.21 4.68	ACTINITIA 297						4	99	2.83	2.53	5.80
19	GROSS ALPHA	13	63	3.27	2.63	4.32	460	4	4.12	10.9	4.12
He 21 0.48 0.35 0.61 234 29 0.70 0.49 0.19 1.9 53 1.67 1.48 2.15 197 27 1.10 0.80 1.10 0.80 1.19 53 1.67 1.48 2.15 197 27 1.10 0.80 1.10 0.30 1.9 74 0.72 2.18 1.69 2.34 51 0.55 0.73 0.88 1.9 100 0.20 0.20 0.20 0.28 246 64 0.35 0.53 0.53 0.53 1.40 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.29 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20	GROSS BETA	19	÷	5.93	2.26	6.82	312	7	7.30	9.25	7.30
19     21     0.48     0.35     0.61     234     29     0.70     0.49       19     53     1.67     1.48     2.15     197     27     1.10     0.49       19     53     1.67     1.48     2.15     4     0     161     1.25       19     74     0.72     2.18     1.69     234     61     0.58     0.68       19     74     0.72     2.18     1.69     2.34     61     0.55     0.73       19     100     0.20     0.20     0.28     246     64     0.35     0.53       19     100     0.20     0.20     0.28     246     64     0.35     0.53       19     29     21     2.01     2.41     2.77     715     43     1.70     3.28       AL     7     7     7     7     0.29     0.46       B     36     2.21     4.68	LEAD-210						9	٥	2.33	1.49	3.56
AL 29 21 0.48 0.35 0.61 234 29 0.70 0.49 0.80 1.67 1.48 2.15 197 27 1.10 0.80 1.65 0.25 0.25 0.21 0.33 1.65 53 0.38 0.48 0.80 1.69 1.69 53 0.38 0.48 0.72 2.18 1.69 2.34 61 0.55 0.73 0.73 1.69 1.00 0.20 0.20 0.28 2.46 64 0.35 0.53 0.53 0.53 1.60 2.1 2.41 2.77 7.15 43 1.70 3.28 5.08 1.60 2.1 2.41 2.77 7.15 43 1.70 3.28 5.08 1.60 2.10 2.41 2.77 7.15 0.29 0.46 1.60 2.21 4.68	POLONE M-210						. 4	0	1.10	0.18	1.32
6     19     53     1.67     1.48     2.15     197     27     1.10     0.80       6     19     53     0.25     0.21     0.33     166     53     0.38     0.48       0     19     74     0.72     2.16     1.69     234     61     0.55     0.73       2     19     100     0.20     0.20     0.28     246     64     0.35     0.53       5     21     2.01     2.41     2.77     715     43     1.70     3.28       4     7     71     0.29     0.46       6     7     71     0.29     0.46       8     38     2.21     4.68	RADIUM-228	13	21	0.48	0.35	0.61	234	29	0.70	0,49	0.70
4     0     161     125       19     95     0.25     0.21     0.33     166     53     0.38     0.68       19     74     0.72     2.18     1.69     234     61     0.55     0.73       19     100     0.20     0.20     0.28     246     64     0.35     0.53       19     100     0.20     0.20     0.28     246     64     0.35     0.53       10     2.01     2.41     2.77     715     43     1.70     3.28       10     2.78     5.08       10     7     71     0.29     0.46       10     2.21     4.68	PADILIK-228	- 19	23	1.57	1.48	2,15	197	27	1.10	0.80	1.10
TAL 19 95 0.25 0.21 0.33 166 53 0.38 0.68 0.73 19 74 0.72 2.18 1.59 234 51 0.55 0.73 0.73 150 0.28 246 64 0.35 0.53 0.53 174 2.77 715 43 1.70 3.28 7.15 715 6.08 7.15 7.15 0.29 0.46 8.10 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1	RADON-222	<del></del>					4		161	125	298
TAL 19 74 0.72 2.18 1.59 234 61 0.55 0.73 19 100 0.20 0.28 246 64 0.35 0.53 0.53 1.70 3.28 1.70 3.28 1.70 3.28 1.70 3.28 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	THORIUM:228	6	95	0.25	0.21	0.33	166	53	0.38	0.68	0.38
TAL 2.9 100 0.20 0.28 246 64 0.35 0.53  TAL 2.01 2.41 2.77 7.15 43 1.70 3.28  7 0 2.78 5.08  7 71 0.29 0.46  8 38 2.21 4.68	THORIGIN 230	6	74	0.72	2.18	1.59	234	51	0.55	0.73	0.66
29 21 2.01 2.41 2.77 715 43 1.70 3.28 7 0 2.78 5.08 7 71 0.29 0.46 8 38 2.21 4.68	THORIGIM-232	6.	100	0.20	0.20	0.28	246	64	0.35	0.53	0.36
7 0 2.78 5.08 7 71 0.29 0.46 8 38 2.21 4.68	INBANICA TOTAL	78	21	2.01	2.41	2.77	715	43	1.70	3.28	1.70
7 71 0.29 0.46 B 38 2.21 4.68	HEAMI (M-234						_	٥	2.78	90.6	6.51
B 38 2.21 4.68	INDANGM-235						4	11	0.29	0.46	0.63
	III ANII MI 238						200	38	2,21	4.68	5.35

ANTIOMONY* = Antimony analyzed by more sensitive method

TABLE H-6 Naturally Occurring Parameters in Groundwater: Kimmswick Limestone/Decorah Formation

											25.00				
	BKG-KD	!			1	9:82	4	7007	E	20 601		W AND	MEAN	E S	1101.96
PARAMETER	NO.	QN%	MEAN	810	UCLUB	MG.	ANS.	MEGAN		200	2			;	
KOMS (mg/l)			}							\[\frac{1}{2}\]	1	,		2000	\$
BROMIDE	12	100	0.13	0.063	0.16			0.13	0.062	0 0	\$ 5	٠	3 6	5.5	7 00
CHLORIDE	21	0	14.8	9.18	18.2	36		28.0	12.9		20 3	2	<b>4</b>	D (	0.64
FLUORIDE	- 12	78	0.38	0.33	0.51	Ě		0.40	0.25	0.47	9	8	0.47	g (	46.0
NITRATE-N	49	4	1.67	1.9	2.13	9		0.80	2.09	1.28	94	39	0.69	1,46	0.691
NITRIL	2	50	0.11	0.16	0.20	31	100	0.026	0.017	0.032	56	100	0.032	0.027	0.041
SULFATE	- 64	0	82.2	66.3	95.9	96		178	98.8	193	207	٥	136	95.0	8
MECALS Load)										:-/					
AL STATISTICAL	13	38	369	862	795	. 21		0:06	127	138	33	<b>6</b> 2.	901	3134	1746
ANTMONY	12.	8	24.1	20.3	34.7	77		24.0	17.8	30.7	ტ	. 87	. 19.7	25.6	28.6
ANTMONY	!					.,		2.70	2.14	6.30	12	83	1.98	1.65	.2.83
ABSENIC	40	86	1.26	0.86	1,48			2,19	1.46	2.49	126	87	1.86	1.56	1.86
AABIIM	4	0	139	28.7	147	æ		129	40.8	137	123	o	13	70.4	113
	=	6.	0.67	0.39	0.79	Ŧ		0.46	0.13	0.62	34	79	0.57	0.29	0.65
	_	9	1.87	0,49	2.14	2		1.99	1.12	2.41	8	84	1.99	1.05	2.28
		٥	175000	23173	186453	×	_	158709	27184	168446	42	٥	167079	117389	187346
M INCOLU	12	67	6.17	7.20	9.30	7	_	1.88	0.72	2.18	4	ደ	6.01	21.3	13.7
CORALT		9	3.17	8	3.88	==	_	2.95	1.33	3.47	33	73	3.67	2.14	4,29
CORPER	-	3	4.26	3.77	6.32	~	. 50	8.54	6.28	11.0	38	47	9.91	14.5	13.9
NOR	-	2	545	1278	1177	Ň		1442	1627	1989	45	77	2603	9428	5034
	12	9	5.63	12.4	12.1			1.19	0.87	1.51	39		5.68	14.0	9,46
	121	8	13.2	6.93	16.8	10	32	17.7	6.53	20.3	38	83	15.1	10.7	18.0
MAGNESSIM	- 2	•	28423	6752	31760			38830	7350	41462	42	• :	37906	21444	43434
FORMORNA		∞	90.4	134	156			284	281	377	7	2	409	503	537
MERCURY			0.083	0.026	0.097	71		0.18	0.42	0.34	8	8	0.084	0.029	0.092
WOLYBORIUM		5	4.73	2.90	6.67	-		4.81	2.72	. 6.00	83	8	7.08	2.50	7.81
NECKE	13	89	11.4	10.8	15.7	Ñ		7.05	3.13	8,26	4	83	16.6	24.2	23,0
POTASSIEM	17	100	2773	720	3146	2		4042	1320	4515	88	œ	5881	4787	7189
WI IN IN		83	1.96	2.38	3.24	7		1.79	0.99	2.17	88	78	2.38	2.18	2.98
SIVE	13	92	3.85	5.55	6.59	~		3.38	2,93	4.43	88	67	9.	4,58	5.27
Mildos	12	•	16575	2393	17816	2		25626	7851	28437	₹	0	26212	4587	26381
STRONTIIM	12	٥	345	150	422	_		46	84.3	495	98	•	548	187	909
THALLIM	=	88	1.76	0.86	2.24	~		2.66	2.15	3.47	<b>8</b>	76	3.23	2.74	3.98
VANADIIM	-	45	11.1	12.8	18.1			10.8	8,60	14.3	37	54	E.	13.3	16.4
CNIZ	- 25	60	17.0	13.0	23.7	-		30.1	31.1	42.5	4	13	25.0	28.3	32.5
										2214	, 				

TABLE H-6 Naturally Occurring Parameters in Groundwater: Kimmswick Limestone/Decorah Formation (Continued)

	arc vb					WS-KD					OP-KD				
PARAMETER	NO	WN2	MEAN	STD	UCL95	NO.	GN%	MEAN	STD	DCL95	NO.	%ND	MEAN	STD	<b>JC195</b>
MISC. (ma/l)															
I A I KALIMITY	47	¢	459	57.1	473	0.2	٥	391	56.3	402	159	0	427	368	427
CAMIDE	4	5	2.50	0000	2.50	n	100	2.50	0.00	2.50	12	90	2.50	0,000	2.50
LABONES	- 4	7.5	132	264	443	4	20	263	296	602	13	75	102	189	200
PUCCEHORIS TOTAL	. =	٥	0.21	0.21	0.33	19	LÓ.	0.12	0.15	0.18	34	26	2.22	12.0	5.70
SHICA DISSOLVED	: <del>;</del>	. 0	23.7	3.88	25.9	₽	0	18.7	6.79	22.4	34	0	13.6	7,65	21.8
STATES	-	100	0.050	0000	0.050	8	100	0.050	0.000	0.050	4	100	0.28	0.28	0.58
TOTAL DISCOLVED SOLUDS	· LC	8	232	613	721	^	29	545	392	833	14	. 53	305	353	465
TOTAL ORGANIC CARRON	· <u>F</u>	_	4.00	6.79	7.08	27		2.74	0.84	3.02	4	10	3.63	4,84	4.70
TOTAL BETROLEIM HYDROCARRONS		•				_	200	0.14	000	0.14	7	100	0.14	0.007	0.17
TOTAL SUSPENDED SOLEDS	- 40	98	1,40	0.89	2.25	9	67	3.17	3.71	6.22	17	76	1.24	0.66	1,62
TURBIOTY	•					77	0	25.5	6.36	63.9				-	
DATE CALL (ACC)						ļ									
ACTIVITIES 223						_					-	100	12.6	0000	12.5
GBOSS AI PHA	10	4	9.16	1.4	15.8		15	603	409	808	4	22	ე წ	1282	1319
COOC PETA	2	8	11.6	13.5	19.3	13	42	321	269	448	4	17	84	652	. 640
G0000 0000	-	100	1.82	0.00	1.62						-	0	0.04B	0.000	0,048
040HIM-238	. 20	48	0.35	0.19	0.4		4	0.63	0.51	0.77	\$	37	0.46	0.52	0.58
940 M. 228	. 2	35	0.83	0.60	1.06	29	72	1.20	1.09	1.55	23	35	1.13	2.03	1.52
		0	26.5	0000	26.5						-	0	134	000	134
THOUSE 228	. 16	4	0.22	0.25	0.33		28	0.28	0.21	0.35	62	4	0.43	0.62	0.56
THOMESO	25	4	0.48	0.36			49	0.67	66.0	0.96	83	6	1.07	2.21	1.47
THOREWA-232	26	69	0.29	0.25		36	67	0,45	0.57	0.61	æ	28	0.42	0.54	0.62
HEANING TOTAL	99	150	3.02	1.89			0	814	357	872	254	e	1230	1645	1230
HEAMEINE 234	P.	0	3,33	1.64			٥	376	195	1244	40	0	686	857	1381
HPANIHA-235		0	0.067	0.065			٥	47.2	0.00	47.2	တ	0	5	134	210
USANIIM-238		0	1,57	0.48	2.38		٥	417	68.6	723		٥	756	8	1562
									İ						

ANTIMONY * - Antimony analyzed by more sensitive method

TABLE H-6 Naturally Occurring Parameters in Groundwater: Plattin Limestone

	a pua				-	4SN				- ·	WFP				-
PARAMETER	NO.	%ND	MEAN	STD	00195	<u>Ş</u>	%ND	MEAN	STD	UC195	NO.	WN0	MEAN	STD	UC1.95
FIELD PARAMETER													٠		
CONDISCTISATY						. 24	٥	677	159	733	ത	0	714	125	791
T.						24	0	7,00	0.40	7.14	6	-	6.78	0.52	의
IOMS (mod)											4		. [		
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		9	9.20	0.30	10.6	28	0	10.5	5.44	12.2	^	٥	9.43	2.14	1.0
			1.76	0.81	5.36	26	12	0.36	0.19	0.42	10	٥	0.32	0.078	0,40
NTONTO	169	, c	10.3	17.1	39.1	55	67	0.087	0.11	0.11	4	693	0.051	0.044	0.072
ANTO A TO MANTENA	•	,				-	0	0.18	0.000	0.18					
		901	0.005	0000	0.028	23	100	0.029	0.019	0.036	7	100	0.023	0.020	0.037
		2	123	25.1	165	\$	0	59.8	27.6	65.5	19	18	12.6	8.96	16.2
The second of th										.					
MEI ALS (ASI)	f		4475	AAR	RABA	25	8	2514	5841	4513	8	8	87.7	80.8	149
ALUMINGM		۶	=	2	24.7	42	8	20.6	25.1	29.4	, <b>so</b>	88	23,0	32.4	4.7
ANIMONI	7	3	2			, , ,	5	1.21	0.27	4.	6	30	1.70	0.99	6.12
ANIMONT		9	, 83	-	10.9	. 07 167	8	4.95	6.01	6.33	16	99	4.41	4.27	6.28
ARSENIC		3 6	200	8 44	100	25	٥	224	125	253	9	0	443	173	519
BARIOM	4 6	•	 	‡ <u>*</u>	2 6	E 8	- S	0.80	0.77	90.	9	8	0.49	0.029	0.51
BERTCOM		•	900	1000		24	9	1 99	1.22	2.42	•	88	2.54	1.95	3.84
CADMIUM	, ,	3 6	0000	1000	125.03	25	3	745964	504024	418441	0		36244	11188	93181
CALCIUM	4 (	3 6	12.5	1700	23.0	75	7	502	4.90	6.73	6	67	3.51	1.36	4.36
CHRUMICA	4 0	2 6	4 50	2.67	7 7	22	. 68	6	2.17	4.30	. ~	9	3.73	1.53	4.85
COBALI	4 0	3 0	A 2 A	0	43.4	22	4	15.3	24.9	24.4	-	4	5,11	2.74	7.13
CONTEN		Ģ	81.15	842	9272	25	7.	5549	5414	7401	đ	1	1551	1326	2373
TAGN.			12.0	6	52.7	7	. 2	6.05	11.2	9.87	œ	75	1.28	0.64	1.71
TEAD	4.0	•	45.9	2.40	56.5	23	R	17.5	10.8	21.4	<b>60</b>	38	19.8	5.50	23.6
Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Ma			24550	3606	40651	25	0	44296	17998	50455	.o	0	42967	8460	48205
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		100	0.050	0000	0.050	23	6	0.084	0.026	0.093	•	88	0.087	0.026	0.11
MOI VEDENIE	- 10		18.4	1.34	24.4	5	63	7.68	4.88	9.62	æ	5	7.08	2.82	9.39
NICKE:		90	8.63	4.21	27.4	24	88	10.1	11.0	13.9	ф	67	10.2	6.15	14.0
MI I SO A FOOT	~	٥	11550	2192	21337	25	12	6064	1693	5644	an-	٥	6046	44	6383
MINE DO	- 1	100	103	0.39	2.76	24	88	4	0.70	1,69	Φ.	2	1.80	0.83	2.22
SI VEB	-	C.	12.6	13.6	73.2	25	92	3.68	3.51	4.88	•	88	4.09	4.51	7.1
SOUTH HA	-	٩	110500	6364	138913	25	٥	26516	20125	33403	6	0	65822	1.1339	72852
MILLINOSTA			1008	272	2223	23	0	764	452	956	∞	•	752	83.7	808
TUALTURE		20.02		1,06	11.6	24	75	2.77	2,00	3.47	æ	8	2.76	3.03	4.79
XANADIIM	2	. 0		1.4	27.1	. 22	36	12.7	14.1	17.8	۲.	F	6.11	6.23	10.7
CNIZ	2	•	50.9	2.69	62.9	24	0	30.1	37.8	43.3	æ	<u>13</u>	11.	9.86	15.6
				ŀ	.  . 				•		.•				

TABLE H-6 Naturally Occurring Parameters in Groundwater: Plattin Limestone (Continued)

	9,000					d-SN:					WF-P				
PARAMETER	. O.	%ND	MEAN	ШS	96700	NO.	ON.	MEAN	SID	UCL96	NO.	GN%	MEAN	<b>QIS</b>	101.96
MISC. (mad)											ļ				
ALVALIMITY	-	¢	426	85.1 	716	99		410	72.9	426	9	0	461		487
PLOSENCE TOTAL		. 0	0.84	0.31	2.23	24		0.41	0.31	0.62	<b>^</b>	0	0.58		0.81
TELOT SOUTH AND ISSUED			22.3	0000	22.2	24		22.6	11.6	26.6	7	0	16.4		20.9
SICKA, DISSOLVED	•	•	!			7	•	0.28	0.32	1.70	-	100	0.050	_	0.050
TOTAL DISSOLVED SOLIDS	,	C	508	31.1	647	ø		386	152	479	-	o	594	0000	594
TOTAL DEGRAND CARRON	•	-	7.89	8.37	46.2	23		8.56	13.1	11.2	바	٥	19.8		36.8
TOTAL OCTOOL SHIM HYDROCARRONS	•	•						0.14	0,000	0.14	-	8	0.14	_	0.14
TOTAL SUSPENDED SOLIDS	2	0	380	141	1021	•	0	1055	1141	1820	-	٥	9.8		6.00
DADIO CUSTO (ACCIO)														***	
CBOSS ALBUS							6	19.2	20,9	30.6	10	9	4.41	2.59	5.91
CROSS ALTERA						=	0	12.3	8.52	17.0	2	10	8.13	4.03	50.5
GROUN SET OF		a	0.74	0.61	3.01		5	0.61	0.77	0.87	7	0	1.74	3.65	4.42
RADIONI 220		Ċ	0.87	0.47	2.95	25		0.63	0.35	0.75	7	7	0.74	4	1.06
RADOM-222	· <del>-</del>	90	2.30	0.00	2.30		2		4.24	14.3					
TUDBLIALDOR		0	0.76	0.79	4.25				0.93	0.84	^	4	0.24	0.26	0. 4
TUORIGH 230	· ^	•	4	2.07	11.2				1.84	1.38	7	7	0.18	0.21	0.33
THORITIM 232	-	0	0.62	0.54	3.02				1.50	1.13	•	29	0.16	0.12	0.26
IRANIAM TOTAL	- 14	0	3.75	1.92	12.3				45.6	36.8	8	٥.	2.44	0.82	2.76
IIBANII M. 23.6	-	¢	4.30	0.00	4.30				38.1	58.8					
IIRANIIM-235	-	Q	0.15	900	0.15	9			3.24	4.73					
HBANIUM-238		.O	1.30	0.000	1.30				40.9	59.4					

ANTIOMONY* = Antimony analyzed by more sensitive method

TABLE H-7 Nitroaromatic Compounds in Groundwater: Alluvium

Data for 1987-1996

	WF-A				
PARAMETER	NO.	%ND	MEAN	STD	UC.195
NITROAROMATICS (ug/l)					
1.3.5-TRIMITROBENZENE	613	9	0.011	0.075	0.011
1,3-DINITROBENZENE	635	00	0.000	0.00	0.00
2,4,6-TRINITROTOLUENE	632	001	0.001	0.022	0.00
2,4-DINITROANLINE	\$	100	0.000	0.00	0.000
2,4-DINITROTOLUENE	622	99	0.003	0.032	0.003
2,6-DINITROANILINE	\$	100	0.000	0.000	0.000
2,6-DINITROTOLUENE	583	9	0.001	0.033	0.001
2-AMINO-4.6-DNT	₽	õ	0.000	0,000	0.000
3,6-DINITROANILINE	19	8	0.000	0.000	0.000
4-AMINO-2,6-DNT	. 19	100	0.000	0.000	0.000
NITROBENZENE	584	100	0.001	0.015	0.00
NITROBENZENE (NB)	_	5	0000	0.000	0.000

Data for 1987-1996

>>> - SO - SO - SO - SO - SO - SO - SO -															
•	BKG-A		į.			MS-A			,		GP-A				
PARAMETER	Q¥	QN%	%ND MEAN	STD	UCL96	NO.	%ND	MEAN	\$TD	UCL96	NO.	%ND	MEAN	aus	UCL.95
MITROAROMATICS (2011)				···											
1 2 G TRINITOGENZEAF	_	186	0000	0.000	0000	259	64	13.3	40.8	13.3	155	66	0.001	0.013	0.001
1 P.DINITEDBENZENE		20		0.00	0000	269	9	0.035	0.27	0.035	155	5	0000	0.000	0.000
2 A S. TOINITROTOLIENE	_	5		000	0.000	280	67	2.21	6,10	2.21	155	8	0.000	0.000	0000
2,4,5-THINITED AND INF							100	0.000	0.000	0000	ıcı	ş	0.000	0.000	0.000
2 A DINITION OF THE PARTY OF TH	,	901	0.000	0.000	0.000	258	6	0.043	0.13	0.043	155	d) en	000	0.002	000
2 S. DIMITSOAMI INF	•	) }				_	50	0.00	0.000	0000	цò	5	000	0.000	0.000
A CONTRACTOR STAND	+-	100	0.000	0.000	0.000	229	56	0.53	1.37	0.53	154	8	0,000	0.00	0,000
2. AMINO A BRAT						-	57	1.62	4.14	4.66	٠	5	0.000	0000	0000
S-Chimical Control of the Control of					•	_	E	11.1	28.2	31.8	IĐ.	28	0.000	0.000	0.000
A.AMINO. B.DMT						_	4	1.28	3.19	3.62	ιĐ	5	000'0	0.000	0.000
MIROBENZENE	7	90,	100 0.000 0.000	0,00	0.000	223	88	0.055	0.55	0.055	153	100	0.00.0	0.000	0.00
													İ		

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# TABLE H-7 Nitroaromatic Compounds in Groundwater: Alluvium

Data for 1995-1996

2000			
	WFA		
PARAMETER	₩O.	%ND   MEAN   STD   UK	UCI 95
NITROAROMATICS (49/l)			
1.3.6-TRINITROBENZENE	35	100	
1,3-DINITROBENZENE	95	100	
2,4,6-TRINITROTOLUENE	96	100	
2,4-DINITROANILINE			
2,4-DINITROTOLUENE	96	100	
2,6-DINITROANILINE			
2,6-DINITROTOLUENE	96	100	
2-AMINO-4,6-DNT			
3,5-DINITROANLINE			
4-AMINO-2,8-DNT			
INITROBENZENE			
NITROBENZENE (NB)	60	100	

Data for 1996

RAMETER         NS.A         NO.   %ND   MEAN   STD   UCL95   NO.   %ND   MEAN   STD   UCL95   NO.   %ND   WEAN   STD   UCL95   NO.   WEAN   STD   UCL95   NO.   WEAN   STD   UCL95   NO.   WEAN   STD   UCL95   NO.   WEAN   STD   UCL95   NO.   WEAN   STD   UCL95   NO.   WEAN   STD   WEAN   STD   WEAN   STD   WEAN   STD   WEAN   STD   WEAN   WEAN   STD   WEAN   WEAN   STD   WEAN   WEAN   STD   WEAN   W							l				
ETEH NO. %ND   MEAN   STD   UCL95   NO.   %ND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   NO.   WAND   WAND   W		MS-A					QP-A				
ENE 59 68 11.8 88.6 20.4 30 100	PARAMETER	NO.	QN%	MEAN	STD	UCLBE	NO.	%ND	MEAN	ans	UCL95
ENE 59 68 11.8 88.6 20.4 30 100	MITROAROMATICS (vol)										
ENE 59 92 0.050 0.030 0.060 30 100    ENE 59 66 1.19 3.68 1.98 30 100    59 85 0.060 0.140 0.088 30 97    E 59 63 0.26 0.72 0.40 30 100    50 100 0.000 0.000 30 100	1 2 6. TRINITROBENZENE	69	68		89.6	20.4	<u>ල</u>	100			
ENE 59 66 1.19 3.68 1.98 30 100 59 59 85 0.060 0.140 0.088 30 97 69 69 63 0.26 0.72 0.40 30 100 60 60 60 60 60 60 60 60 60 60 60 60 6	1.3-DINITHOBENZENE	200	92	•	0.00	090'0	8	100			
59 85 0.060 0.140 0.088 30 97 E	2,4,6-TRINITROTOLUENE	. 59	99		3.66	1.98	ဗ	8			٠.
59 85 0.060 0.140 0.088 30 97 E	2,4-DINITROANILINE										•
NE 69 63 0.26 0.72 0.40 30 (F	2,4-DINITROTOLUENE	59	85	_	0.140	0.088	ဇ္က	97	0.010	0.000	0.015
NE 69 63 0.2 <b>6</b> 0.72 0.40 30 tf	2,6-DINITROANKLINE										
96 0000 0 0000 0 0000 330	2,6-DINITROTOLUENE	69	63		0,72	0.40	8	6			
(f. 0000 0 0000 0 0000 300 0 0000 300 0 0000 0 0000 0 300 0 0000 0 0000 0 0000 0 0 0000 0 0 0000	2-AMINO-4,6-DNT										
000 0 000 0 000 0 001	3,5-DINITROANILINE										
30 10000 0000 0000 0000 30	4-AMINO-2,6-DNT										
2000 2000 0000 001 66	NITROBENZENE	29	20	0.000	0.000	0.000	ဗ္ဂ	2			

TABLE H-7 Nitroaromatic Compounds in Groundwater: Kimmswick Limestone/Decorah Formation

Data for 1987-1996

	BKG-KD					NS-KD					QP-KD				
PARAMETER	NO.	CM%	MEAN !	STD	UCL9B	NO.	QN9%	MEAN	810	UCL95	NO.	QN%	MEAN	STD	UCL95
NITROARCINATICS (ug/l)		:													
1,3,5-TRINITROBENZENE	19	2	0.000	0.000	0.000	901	52	23.7	56.2	32.8	269	39	95.9	287	95.9
1,3-DINITHOBENZENE	57	5	0.000	0.000	0000	90	74	0.32	1.42	0.64	270	79	0.14	0.47	0.14
2,4,6-TRINITROTOLUENE	57	86	0.000	0.007	0.001	107	43	4.80	8.29	6.13	271	38	21.2	51.0	21.2
2,4-DINITROANILINE	2	\$	0000	0,000	0000	m	5	0.000	0000	000	^	100	0.000	0.000	0.000
2,4-DINITROTOLUENE	52	98	0.001	900.0	0.003	10	28	0.087	0.14	5	. 569	26	1.	3.52	11
2,6-DINITROANILINE	2		0.000	0.000	0000	m	9	0,000	0.000	0000	7	5	0.000	0:00	0.000
2,6-DIMITROTOLUENE	49	5	0.000	0.00	0000	96	20	0.23	0.31	0.29	258	21	5.21	1.1	5.21
2-AMINO-4,6-DNT	2	8	0.000	0.000	0000	m	0	1.06	1.69	3.90	_	53	5.26	8.93	9.61
3,5-DINITROANIUNE	2	5	0.000	0,000	0.000	ო	83	3,18	5.48	12.4	^	29	35.1	61.6	80.3
4-AMINO-2,6-DNT	2	8	0.000	0.00	0.000		o.	0.68	98	2.46	7	29	3.46	3.20	6.80
NITROBENZENE	49	100	0.000	0000	0.000	94	66	0.010	0.098	0.027	241	86	0.003	0.041	0.003
NITROBENZENE (NB)											-	18	0.000	0000	000

Data for 1995-1996

Data for 1995-1996															
	BKG-KD					NS-KD				1	QP-KD				
PARAMETER	NO,	GN%	MEAN.	STD	UC136	NO.	Q#1%	MEAN	sto	96130	NO.	QN%	MEAN	STD	UCL86
MITROAHOMATICS (AgA)												÷			
1.3.6-TRINITROBENZENE	8	100	0,000	0.000	0,000	22		1.70	2.96	2.79	8	9		68.6	52.5
1.3-DINITROBENZENE	80	100	0.000	0.000	0.000	22	· .	0.034	0.003	0.057	9	72		0.47	0,27
2.4.6-TRINITROTOLUENE	0	88	0.002	0.00	900.0	22		0.74	1.15	1.16	9	32		4	13.2
2.4-DINITROTOLUENE	.00	5	0.000	0.000	0.000	22	27.	0.050	0.13	0.096	99	ဓ		1.16	0.73
2.6-DANITROTOLUENE	80	5	0.000	0.000	0.000	22		0.020	0,084	0.10	80	ß		4.89	4.47
NITROBENZENE		100	0000	0.000	0.000	22		0.000	0.000	0.000	23	9	0000	0,000	0.000
NITROBENZENE (NB)									:		-	9	-	0.000	0.000

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TABLE H-7 Nitroaromatic Compounds in Groundwater: Plattin Limestone

Data for 1987-1996

	BKG-P				_	NS-P					WF-P				
PARAMETER	NO.	%ND	%ND MEAN	aus	UC195	NO.	%MD	MEAN	STD	UCL95	NO.	%ND	MEAN	STD	<b>JACT 95</b>
NITROAROMATICS  ug/l															
1.3.5-TRIMITROBENZENE	2	100	0000	0.000 0.000	0.000	67	100	0.000	0000	0.000	eņ.	100	0.000	0.00	0.00
1,3-DINTROBENZENE	2	5	0000	000	0.000	68	ž	0.000	0.000	0.000	13	9	0.00	0.00	0.00
2,4,6-TRIMTROTOLUENE	2	5	0.000	0.000	0.000	68	8	0.00	0.000	0.000	19	100	0.00	0.00	0000
2,4-DINITROANLINE					<del></del> -		5	0.000	0.000	0.000	-	100	0.000	0.000	0.000
2.4-DINITROTOLUENE	7	5	0000	0,000	0.000	68	5	0.000	0.000	0.000	19	9	0,000	0.00	0.000
2.6-DSNITROAMLINE						74	5	0.000	0.000	0.000	-	\$	0,000	0.000	0.000
2.6-DINITROTOLUENE	2	5	0000	0.000	0.000	99	5	0.000	0.000	0.000	19	89	0.030	0.13	0.082
2.AMING-4,6-DNT			•			8	5	0,000	0.000	0.00	-	\$	0.00	0,000	0.000
3.6-DINITROANILINE					•	2	100	0.000	0.000	0.000		\$	0.000	0.000	0,000
4-AMINO-2,6-DNT						7	5	0.000	0.000	0.000	÷	8	0.000	0.000	0.000
NITROBENZENE	N	5	0.000	0.000	0.000	65	5	0.000	0.000	0.000	2	Š	0000	0.000	0000
NITROBENZENE (NB)						-	139	0000	0.000	0.00			.		

Data for 1995-1996

	BKG-P					MS-P					WFP				
PARAMETER	*	%MD	MEAN STD	STD	UCL9	**	%ND	MEAN	επ	16120	*	C#9%	MEAN	STD	UCL 95
NETROAROMATICS (249/I)															
1,3,5-TRINITROBENZENE	2	100				22	100				4	8			
1,3-DINITROBENZENE	. (2)	100				22	100		,		₹	ğ			
2,4,6-TRINITROTOLUENE	~	9				22	180				4	8			
2,4-DINITROTOLUENE	2	5				55	001				4	8			
2,6-DINITROTOLUENE	8	100				22	8				4	8			,
NITROBENZENE	8	100				21	8	_			4	100			
NITROBENZENE (NB)						•	100								

TABLE H-8 Detected Organic Parameters in Groundwater: Alluvium

PARAMETER NO. PESTICIDES/PCB8 [Jg/l] ALPHA-CHLORDANE ENDOS/JI FAN SULFATE SEMI-VOLATILES [Jg/l] 1 2-DICHI OROBENZENE	C#150	1	***					
		××××	9	GN%	MAX	MO.	%ND	MAX
PESTICRES/PCHB Light ALPHA-CHLORDANE ENDOSULFATE SEMI-VOLATILES (Light) 1 2-DICHI OROBENZENE	1	$\frac{1}{2}$						
ALPHA-CHLORDANE ENDOSULFAN SULFATE SEMI-VOLATILES (Ligh)	,		1,52		9000	E03	90	0.000
ENDOSULFAN SULFATE SEMI-VOLATILES (Ligh) 1 2-DICHI OROBENZENE	α)	75 0.6000					D I	300
SEMI-VOLATILES (Light)	11	100 0.0000		70 70	0.0000	[P	26	0,0700
1 2-DICHI OBORENZENE								
	un	60 10,000	8	11	00000	57	98	10.0000
NULL TO THE PROPERTY OF THE PR	ß	60 10.0000	8	11	00000		88	10.0000
2 - ANTEROPHEND	ဖ	_	8	11 10	100 0.0000		8	0.000
	· w		00	=======================================	000000	999	36	50.0000
	ω.		10	20 1	100 0,0000		5	0.0000
DISCOURT DESCRIPTION ATE	oc)		8	# · I	00000		86	1,0000
DIN BITY DHTHAI ATE	00	63 2.0000	8	=	91 0.6000	67	96	2.0000
PHENOL				11	91 1.0000			
COLATER Institute								
2-BITANONE	12	100 0,0000	00	4	000000 00000	99 28	46	54.0000
2-HEXANONE	12		00,	4	00000	_	83	31.0000
4.MFTHY1-2-PENTANONE	- 65		90	4	000000			1.2000
ACETONE	17	71 120.0000	8	4	000000 001	•		71.0000
	12	00000	8	4	000000. 001	51	86	3.0900
STANSON DISTILLEDE	12	100 0.0000	8	4	000000			2.9000
THE SENSE	13	92 8.8000	00	4	100 0.0000			6.0000
FIND ON ONLY		20	000	4	0 11.0000		87	9.0000
		.86 19,0000	000	4	00000			44.0000
XVI ENES TOTAL	2		. 000	4	00000	0 61	88	30.0000

Detected Organic Parameters in Groundwater: Kimmswick Limestone/Decorah Formation TABLE H-8

	NS-KD			QP-KD		
PARAMETER	Mo.	%ND	MAX	MO.	CN%	MAX
PESTICIDES/PCBS (vg/l)						
ALPHA-CHLORDANE	\$	33	0.6000		•	
ENDOSULFAN SULFATE	3		0.1500			
SEMI-VOLATILES (AgA)						
1,2-DICHLOROBENZENE	es .	EE .	10.0000			
1,3-DICHLOROBENZENE		69	10.0000			
4-NITROPHENOL	es	88	20,000			
BIS(2-ETHYLHEXYLIPHTHALATE				63	87	2.0000
DI-N-BUTYL PHTHALATE				uo '	90	2.0000
DI-N-OCTYL PHTHALATE				9	90	4.0000
VOLATILES (vg/l)						
ACETONE	3	69	23.0000	<u>د</u>	80	9.0000
METHYCENE CHLORIDE	· m	67	2.0000		66	34,0000

# TABLE H-8 Detected Organic Parameters in Groundwater: Plattin Limestone

	4-SN			WF-P		
PARAMETER	NO.	QN%	MAX	NO.	GN%	MAX
VOLATRES (2007)						
METHYLENE CHLORIDE	-	0	16.0000	1	0	15,0000

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### TABLE H-9 TCLP Data for Arsenic in Quarry Waste (mg/l)

### WIZARD STATISTICS - Waste Management

Printed: 12/04/96 User: MAHER

	Oser:	MACTED
Parameter : ARSENIC (TCLP)		
Maximum		
Minimum		
Upper Percentile ( 75) : 57.50		
Lower Percentile ( 25): 57.50		
Median		
Geometric mean : 57.50		
Arithmetic mean $(\mu)$ : 57.50		
Standard deviation (o): 0.00		
$\mu + 2\sigma \dots \dots : 57.50$		
$\mu$ - $2\sigma$ : 57.50		
$\mu + 3\sigma \dots \dots : 57.50$		
$\mu$ - 3 $\sigma$		
Coeff. of variation: 0.00		
Skewness coefficient : N/A		
CL95 : 57.500000		
Sample size 27		

### SAMPLE VALUES

Concentration	DL	Concentration	DŁ	Concentration	DL
57.50000	115				
57.50000	115				
57,50000	115			•	
57.50000	115				
57.50000	115		ŀ		
57.50000	115				
57.50000	115	•			
67.50000	115	•			
57.50000	115		- [		
57.50000	115	•	1		
57.50000	115				
57.50000	115				
57.50000	115 }				
57.50000	115				
57.50000	115			•	
57.50000	135				
57.50000	115				
57.50000	115		·		
57.50000	115				
57.50000	115		·		
57.50000	115		1		
57.50000	115			• .	
57.50000	115				
57.50000	115				
57.50000	115				
57.50000	115	•	•		
57.50000	115	•	ì		

^{* =} value not included in calculations

APPENDIX I
Technical Memorandum No. 3840TM-3029-00

### WELDON SPRING SITE REMEDIAL ACTION PROJECT

### WSSRAP QUARRY RESIDUALS REMEDIAL INVESTIGATION

Migration of Uranium-Contaminated Groundwater in the St. Charles County Well Field
Task 845

Technical Memorandum No. 3840TM-3029-00

July 1997

Rev. 0

Prepared By

MK-Environmental Services 720 Park Boulevard Boise, ID 83729

for

MK-Ferguson Group 7295 Highway 94 South St. Charles, MO 63304

# WSSRAP Technical Memorandum No. 3840TM-3029-00 Task 845

Migration of Uranium-Contaminated Groundwater in the St. Charles County Well Field

### CONTENTS

- 1.0 INTRODUCTION
- 2.0 METHOD AND APPROACH
- 3.0 MODEL DESCRIPTION
- 4.0 RESULTS
- 5.0 REFERENCES

### 1.0 INTRODUCTION

The groundwater between the quarry and Femme Osage Slough is contaminated with uranium at levels as high as 5000 pCi/liter. The contamination appears to be isolated to the area north of the slough, between the slough and the quarry, and has not migrated south of the slough. The lack of contamination south of the slough may be a result of the reduction of uranium in an area of low oxidation potential in the vicinity of the slough. Adsorption, dilution, or hydraulic containment due to seepage flow from the slough may also act to contain the contamination north of the slough.

The St. Charles County well field is located in the area between the slough and the Missouri River. Eight wells pump about 10.5 mgd from the deep alluvial aquifer. Although no uranium contamination has been found in the well field, there is concern that the pumping will eventually draw contaminated water into the well field south of the slough.

The purpose of this study is to estimate the effect of groundwater pumping from the St. Charles County well field on the uranium concentration in the groundwater between Femme Osage Slough and the wells. The study will estimate the path of the contaminant plume to the pumping wells and the concentration of the plume and the concentration of the discharge from the wells. It is expected that a large amount of dilution will take place at the wells because the wells capture a large amount of clean water from the Missouri River.

The following assumptions form the basis for the calculations made in this report:

- Whatever chemical or hydraulic barriers to migration of the uranium plume toward the well field that might exist have been removed.
- Seepage from the slough does not prevent the migration of contaminants from the area north of the slough.
- Average, steady state hydrologic conditions will be simulated.
- * Chemical transport will be based on the simulated steady state hydrologic conditions.
- The source of uranium contamination is fixed and unlimited and located in the area of the uranium plume north of the slough.

### 2.0 METHOD AND APPROACH

A groundwater flow model will be used to estimate the uranium concentration at pumping wells in the well field and determine the flow path from the area of uranium contaminated groundwater north of the slough assuming that the contamination has broke through whatever barrier to migration there might be.

A set of groundwater flow and transport models will be used to estimate the capture zone of the wells and the uranium concentration in the groundwater. MODFLOW will be used to determine the steady state water level conditions. MODPATH will be used to trace flow paths from the contaminated area north of the slough to the pumping wells. MODPATH traces the path of particles placed at selected locations in the flow field based on the velocity distribution from the steady-state MODFLOW simulation. MT3D will be used to estimate the concentration of uranium contamination in the groundwater under steady state hydrologic conditions determined by MODFLOW. MT3D uses the method of characteristics (MOC) to solve the transport equations. The MOC places particles in the hydrologic system and determines their concentration as it follows the particles along the flow paths.

Three contaminant transport conditions were simulated to show the impact of dispersion and retardation on the movement of the contamination: a base condition with no dispersion or retardation; a second condition with only dispersion; and a third condition with only retardation.

Dispersion is a mechanical process that has the affect of spreading the plume along the flow path and reducing the ultimate value of the concentration. Transverse dispersion (perpendicular to the flow path) is generally less than the longitudinal dispersion (in the direction of flow).

Retardation is a function of limited adsorption of contaminant on the soil. Retardation for a linear adsorption isotherm is calculated:

$$R = 1 + \frac{\rho_b}{\theta} K_d$$

With a value of the distribution coefficient,  $K_d$ , assumed to be 1.1 ml/g, a porosity of 0.30 and a bulk density of 106 lb/ft³, the retardation coefficient is about 7.4.

A steady state condition with no pumping from the well field will also be run to demonstrate what might happen to the uranium plume should pumping be discontinued.

### 3.0 MODEL DESCRIPTION

The study area is shown in Figure 1. The modeled area includes the wedge shaped area bounded by the Katy Trail north of the slough, the Missouri River on the east, and an arbitrary boundary a few miles south of Osage Creek. The Katy Trail approximates the contact between the Missouri River alluvium and the bedrock aquifer. Groundwater apparently flows from the bedrock across the contact into the alluvium.

The alluvial aquifer was modeled as two layers: the upper layer representing the fine grained silts and sands, the lower layer representing the coarser sands, gravels, and cobbles. The bedrock aquifer was not included in the simulation. Inflow from the bedrock into the alluvium was added as recharge along the contact along the Katy Trail.

The bottom of the model layers was estimated by contouring the contact between layers determined from individual well logs. The available data is focused on the area of interest between the quarry and well field. There is little data for the area southwest of Osage Creek. However, this lack of data will not have a significant impact for the purpose of this study.

### 3.1 Boundary Conditions

A constant recharge was assigned to the cells along the Katy Trail boundary to simulate the inflow of groundwater from the bedrock-alluvium contact. A value of 26 in/yr was assigned to each boundary cell. A total of about 14,200 gpd was assigned to section of the boundary representing the discharge from the contaminated plume.

The Missouri River was simulated as a constant head boundary. The elevation of the river water surface at the point where the river meets the Katy Trail at the north end of the model area was assigned a value of 449 ft and uniformly increased upstream a rate of about 0.9 ft/mile. The actual water level in the river varies from season to season and from year to year. But this water level seemed to represent an average condition. The water-level in the river has a significant effect on the groundwater levels.

The southern boundary was assigned a constant head boundary condition. The boundary was placed far enough from the area of interest between the uranium contaminant plume and the well field so as not to effect the results of the study. The boundary was assigned a constant head of 453.38 ft. The boundary allows for groundwater inflow from the Darst Bottoms area up river of the study area.

### 3.2 Osage Slough and Osage Creek

Osage Slough and Osage Creek-probably provide a source of recharge or discharge to the alluvial aquifer. However, data on the hydraulic parameters required to estimate the recharge are not available. It is possible that they act to form a hydraulic barrier to flow of contaminated groundwater from the quarry. The slough and the creek must be included to make a complete flow and transport model of the plume and the well field area. However, for the purpose of this study it assumed that there is no contribution to the groundwater from the slough or the creek. In order to determine the flow path and concentration of the uranium contaminated groundwater, chemical and hydraulic barriers to the flow had to be removed so that a release under the assumed conditions could occur. Because the slough and the creek potentially act as barriers to the movement of the contamination they must be removed so that the contamination is free to move past the slough.

Simulations including the slough and the creek, using assumed parameter values, should be run to evaluate the potential impact of seepage from the slough or the creek on the movement of the uranium contamination plume. The slough and the creek should be modeled as river boundaries to demonstrate the potential effect on the groundwater.

### 3.3 Recharge from Precipitation

Recharge from precipitation was assumed to be 8 inches over the model area. This is the same value used by Layne-Western (Layne-Western, 1986) in an earlier model study of the area. This is greater than the 5 inches used in a model of the Chemical Plant site but the larger value

is justified since the permeability of the alluvium is probably higher than the clay in the Chemical Plant area.

### 3.4 Groundwater Pumping

A total groundwater pumping rate of 10.5 mgd was divided evenly among the 8 active production wells in the well field. Although less than 8 wells may be pumping at the same time, on the average the pumping is distributed evenly over all 8 wells.

### 3.5 Hydraulic Conductivity Distribution

Only one aquifer test was available for the alluvial aquifer south of the slough. The test completed by Layne-Western was used to estimate a transmissivity of about 352,000 gpd/ft or a hydraulic conductivity of about 470 ft/day. This hydraulic conductivity value was applied uniformly to the lower model representing the coarser materials. Layne-Western estimated a hydraulic conductivity for the fine grained material of about 19 ft/day and this value was applied uniformly to the upper layer of the model. Other aquifer test north of the slough indicate similar low values for the fine grained alluvium.

### 3.6 Distribution of Uranium Contamination

The uranium plume was modeled as a constant recharge at the model boundary with a fixed concentration. The average concentration along a cross section of the plume of  $4.130 \,\mu\text{g/l}$  (2829 pCi/l) was assigned to the recharge. This is a very conservative assumption since it is unlikely that there is an unlimited source of uranium in soil and the original source of the contamination in the quarry has been removed. But this assumption serves the purpose of this model to show the potential capture of the plume by individual wells and the relative dilution of the plume by clean water drawn from the river due to groundwater pumping. This assumption represents an extreme case and is not expected to occur.

### 4.0 RESULTS

The steady state groundwater table contours with pumping at 10.5 mgd are shown in Figure 2. This simulation assumes that there is no seepage from Osage slough or Osage Creek. Flowpaths for particles placed in the vicinity of the uranium contamination show that the plume is captured almost completely by a single well (PW-8).

The configuration of the uranium plume with no dispersion or retardation is shown in Figure 3, 20 years after the release of the plume. The concentration at well PW-8 is about 5  $\mu$ g/L and 0.2  $\mu$ g/L at well PW-9. The difference in concentration between the uranium plume and the well is due to recharge from precipitation and the inflow of clean groundwater, but mostly because of clean water drawn into the wells from the Missouri River.

The configuration of the plume with dispersion only, is shown in Figure 4. A value 20 ft was used for the dispersion. There is very little apparent difference in the contours but there is a significant difference in the concentration at well PW-8. The concentration at well PW-8 is about  $14 \mu g/1$  compared with  $5 \mu g/1$  with no dispersion. At steady state, the concentration at well PW-8 is about  $34 \mu g/1$ 

The affect of retardation on the plume is more evident than dispersion.

The configuration of the plume with retardation only is shown in Figure 5 at 20 years. The concentration at well PW-8 is only 0.14  $\mu$ g/l.

The affect of dispersion and retardation can also be seen in plots of concentration vs time for a point in the plume path. Figure 6 shows the variation in concentration with time at the pumping well with and without dispersion. With retardation the concentration within the 20-year simulation period is small and does not show up at the scale of the figure. The figure shows that in addition to increasing the value of the concentration, dispersion also causes the contamination to arrive at the pumping well faster than with no dispersion.

The steady state water table contours for the pre well-field or no-pumping condition are shown in Figure 7. When there no seepage from the slough (the slough is not simulated in the model), groundwater recharge from the bedrock aquifer along the Katy Trail flows toward the Missouri River. In general groundwater levels are maintained at approximately the same level as the water level in the Missouri River and the direction of groundwater flow is almost parallel to the Missouri River. Recharge along the boundary and groundwater in the Darst Bottoms upstream of the study area flows into the Missouri River as the alluvium pinches out between the bedrock contact and the river. The path taken by the contaminant is parallel to the bedrock/alluvium contact and eventually discharges to the Missouri River.

### 5.0 REFERENCES

Layne-Western Company, Inc. Groundwater Hydrology Investigation Weldon Spring, Missouri, Vol. I. Hydrology Division, Kansas City, Kansas. January 8, 1986.

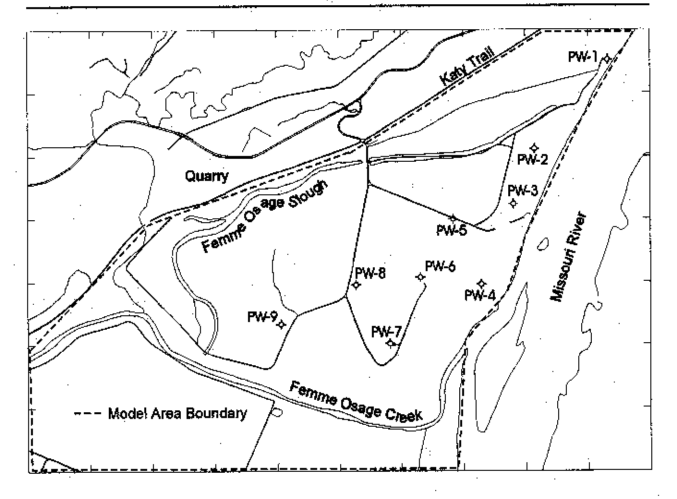


Figure 1 Study Area

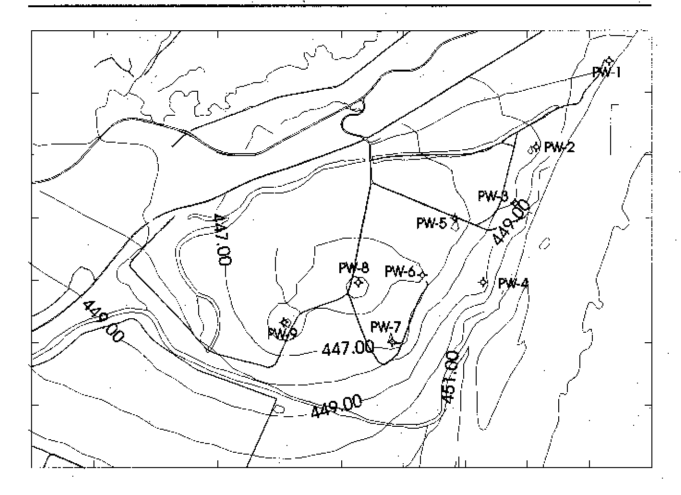


Figure 2 Simulated Steady State Groundwater Level Contours

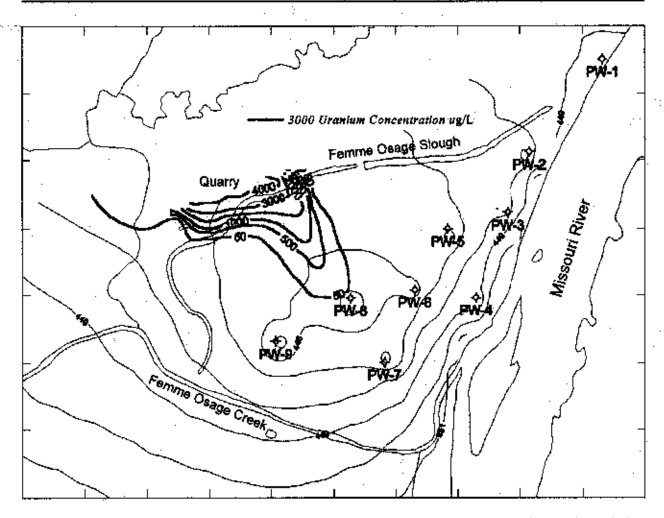


Figure 3 Uranium Isopleths for the Simulated Quarry Plume without Dispersion or Retardation

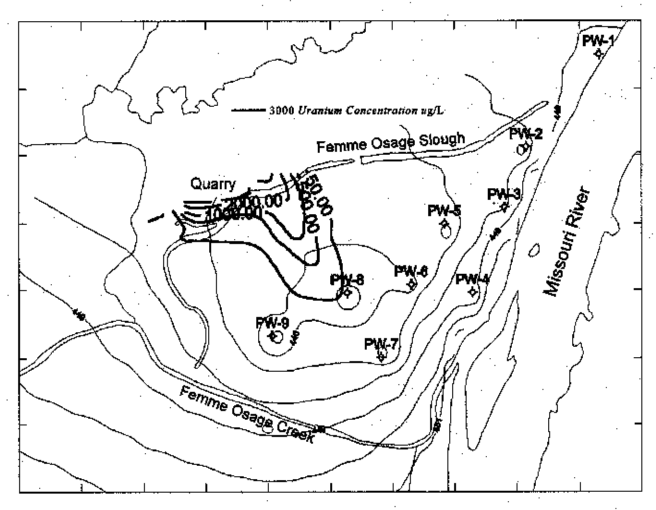


Figure 4 Uranium Isopleths for the Simulated Quarry Plume with Dispersion

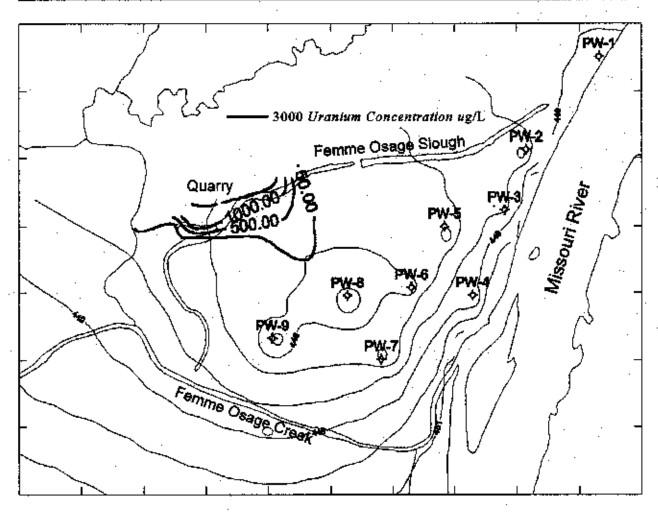


Figure 5 Uranium Isopleths for the Simulated Quarry Plume with Retardation.

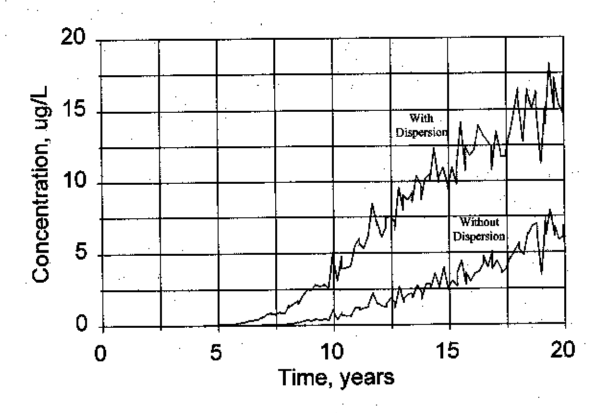


Figure 6 Simulated Change in Uranium Concentration in Production Well PW-8 with Time

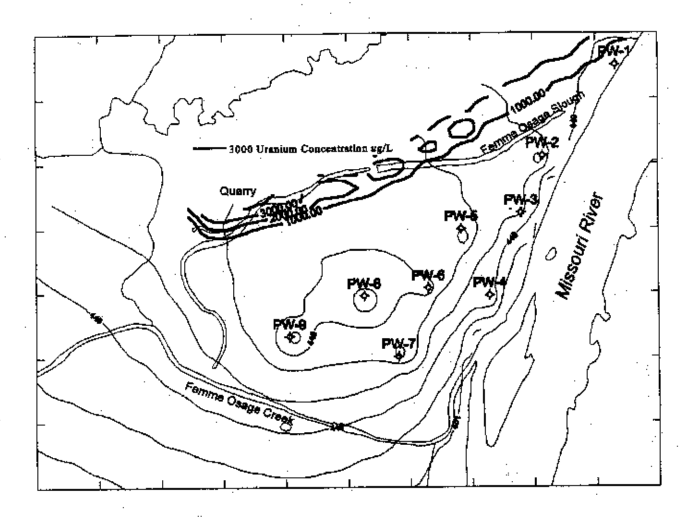


Figure 7 Uranium Isopleths for the Simulated Quarry Plume without Groundwater Pumping

### APPENDIX J

Unabridged Data Sets for Major Contaminants

## APPENDIX J-1 QUALIFIER DEFINITIONS

### J-1.1 WSSRAP Data Validation Qualifier Definitions

The validation group shall place the following qualifiers (as appropriate) in the VAL-QUAL field of the WIZARD database:

- A The value has no data quality problems nor restrictions
- The parameter has not been validated
- U The parameter was analyzed for, but was not detected.
- J The associated numerical value is an estimated quantity.
- R The data are unusable (compound may or may not be present).
- N Presumptive evidence of presence of the parameter with no estimation of quantity.
- NJ Presumptive evidence of the presence of the parameter at an estimated quantity.
- UJ The parameter was analyzed for, but was not detected. The associated value is an estimated quantity.
- DL Detection limit requirements not met. Data quality objectives may not be met.
- UI Uncertain identification of the parameter.
- Radiological Error is an estimated quantity. This estimated flag applies only to the Radiological Error and has no reflection on the quality of the result.

### J-1.2 Verification Qualifiers for Wizard Database

The verification group shall place the following qualifiers (as appropriate) in the VER-QUAL field of the WIZARD database to indicate changes have been made to the database record(s):

- V Value/concentration field corrected.
- P Parameter spelling corrected
- C Category spelling corrected or changed.
- E Radiological error corrected.
- U Units corrected.

- M New (missing) data record.
- No change made.
- K Sample ID corrected.
- R Data from re-analysis used.
- D Duplicate record (WSSRAP_ID and parameter are the same).
- X Too many qualifiers to fit into database field; see verification fieles
- T Changes made as a result of validation.
- Y Sample integrity jeopardized.
- Hn/n Holding time exceeded (n is number of days exceeded, prep/analysis).

### J-1.3 Reviewer Qualifiers

### 5 character field 1 2 3 4 5

- 1: Data Ranking
- 5 DL not adequate
- 4 ND: DL 3 2m
- 3 ND: m < DL < 2m</p>
- $2 \times 3 \frac{1}{2} \times 4 \frac{1}{2}$
- 1  $\frac{1}{2}x \pm 4s\frac{1}{2} > x^{-3}\frac{1}{2}x \pm 3s\frac{1}{2}$
- 0  $x < \frac{1}{2}x \pm 3s\frac{1}{2}$  or ND: DL £ m (i.e., value OK)

### APPENDIX J-2 SOIL - INSIDE THE QUARRY PROPER

### DATABASE FIELD ABBREVIATIONS

Concentration CONC Detection Limit DLVerification Qualifier VER_QU Validation Qualifier VAL_QU REV_QU

Reviewer Qualifier
Data group used to calculate summary statistics
Soil Sampling Area USERCHRI

USERCHRS

#### APPENDIX J-2.1

RADIUM-226

Radium-226 (pCi/g) in Quarry Proper Soil Unabridged Dataset

·				<u> </u>		1041 401	BEN ON	USERCHR1	USERCHR
WSSRAP_10	DATE_SAM	PARAMETER	CONC		VER_QU	VAL_GU	REV_QU		
0-194402-01	08/16/94	RADIUH-226	0.976	0.128	Ä	*		BKG-OP BKG-OP	8KG-0P 8KG-0P
0-194402-02	08/16/94	RAD I UM-226	1.14	0.0207	ĭ	- +		BKG-9P	BKG-OP
0-194A02-03	08/16/94	RAD ( M - 226	1.18	0.0800	Y	3-B	Α.	BKG-OP	BKG-GS
0-194A03-01	08/30/94	RADIUM-226	0.691	0.0704	Y Y	3-8		BKG-QP	BKG-QP
D-194AQ3-Q2	08/30/94	RADIUM-226	1.23	. 0.0810	÷	. 3-B	i	BKG-QP	BKG-QP
J- 194A03-03	08/30/94	RAD 1UM-226	1.23	0.110 0.223	T	3-D		FRACTURE	QP-484
r-1 <b>95827-01</b>	12/14/95	RADIUN-226	1.11 1.03	0.248		*		FRACTURE	QP-484
0-195828-01	12/14/95	RADIUM-ZZ6		0.240		* .		FRACTURE	op-484
g-195 <b>829-</b> 01	12/14/95	RAD I UM-226	5.54 1.75	0.134		#		FRACTURE	QP-484
0-195830-01	12/14/95	RAD (UM-226	2.45	0.357		*		FRACTURE	QP-484
0-195831-01	12/14/95	225-M21 GAR	1.27	0.226		•		FRACTURE	QP-484
0-195832-01	12/14/95	RAD 104-226	3.67	0.331		•		FRACTURE	QP-484
0-195833-01	12/14/95	RAD1UM-226	4.58	0.196		•		FRACTURE	ap-484
0-195834-01	12/14/95	RAD (UM-226	1,77	0.463		7		FRACTURE	QP-484
0-195835-01	12/14/95	RAD (19N - 226	0.316	0.285		•		FRACTURE	OP-484
0-195836-01	12/14/95	RAD [UH-226	0.647	0.270		•		FRACTURE	OP-484
0-195837-01	12/14/95	RAD1UM-226	2.70	0.116		•	•	FRACTURE	<b>ap-484</b>
g-19 <b>5838-</b> 01	12/14/95	RAD (UN-226	4.82	0.156		*		FRACTURE	GP-484
0-195839-01	12/14/95	RAD (UN-226	0.491	0.174		*		FRACTURE	QP-4 <b>5</b> 4
0-195840-01	12/14/95	RAD 1UH-226	0,2	0.172		•		FRACTURE	QP-484
0-195841-01	12/14/95	RAD JUM-226	1.89	0.155		•		FRACTURE	GP-484
a- 195842-01	12/14/95	RAD (UM - 276	0.518	0.308		*		FRACTURE	QP-484
0-195843-01	12/14/95	RADIUM-226		0.390		* *	0000	FRACTURE	QP-484
g-196901-01	05/08/96	RAD 1UM-226	1.70	0.38		•	0000	FRACTURE	QP-484
0-196901-02	05/08/96	RAD TUM-276	2.02	0.43		•	0000	FRACTURE	QP - 484
Q- 196901-03	05/08/96	RAD (UM-226	1.97	0.33		*	0000	FRACTURE	OP-484
a-196901-04	05/08/96	RADIUM-226	1.60	0.41		# .	0000	FRACTURE	QP-484
D-196901-05	05/08/96	RAD 1UH-226	1.67	G.35		•	0000	FRACTURE	QP-484
0-196901-06	05/08/96	RAD [UM-226	2.66	0.47			0000	PRACTURE	QP-484
to-19 <b>69</b> 01-07	05/08/96	RADIUM-226	2.31 9.39	0.58		•	0000	FRACTURE	QP-484.
io-196902-01	05/20/96	RAD1UH-226	4.98	0.65		•	0000	FRACTURE	OP-484
0-196902-02	05/20/96	RAD1UM-226	3.24	0.39		*	0000	FRACTURE	QP-484
;o-196902-03	05/20/ <del>96</del>	RAD (UM-226	3.29	0.55		•	9000	FRACTURE	QP-484
30-196902-94	05/20/96		10.0	0.75		*	0000	FRACTURE	QP-484
so-196903-01	05/20/96		2.02	0.43		•	0000	FRACTURE	QP-484
50-196903-02	05/20/96		11.1	6.43		•		FRACTURE	aP-500
so-195141-01	06/21/95		4,41	0.26		*		FRACTURE	QP-506
sq-195142+01	06/21/95		4.34	0.32		•		FRACTURE	· @P-500
80-195143-01	06/21/95			0,47		•		FRACTURE	QP-500
50-195144-01	06/21/95		9.44 95.5	2.59		•	<b>0500</b>	FRACTURE	ap-500
so-195145-D1	06/21/95			0.63		*	0EQO	FRACTURE	CP-500
SO-195145-01-RE	06/28/95		16.4 2.65	0.215		*	0000	FRACTURE	QP+500
so-196920 <i>-</i> 01	07/25/96		10.6	0.206		•	0000	FRACTURE	ap-500
80-196921-01	97/25/96		4,85	0.186		•	0000	FRACTURE	QP+500
so-19692Z-01	07/25/96		18.1	0.103		*	0000	FRACTURE	OP-500
SO-196923-01	07/25/ <del>96</del>	RAD 1UM - Z26	12.8	0.0914		*	0000	FRACTURE	QP-500
so-196924-01	07/25/94		1.63	0.196	•	•	9000	PRACTURE	ap-500
so-196925-01	07/25/96	RADIUM-226	2.49	0.235		•	0000	FRACTURE	OP-500
so-196927-01	07/25/96		54.B	0.266		•	0000	FRACTURE	QP+500
\$0-196928-01	07/25/96		1.14	0.22		•		FRACTURE	QP-WF
90-195130-01	06/21/95		1,16	0.26				FRACTURE	<b>9₽∙₩</b> ₹
SO-195130-0Z	06/21/95		1.15	0.17		#		FRACTURE	QP-WF
50-195138-03	06/21/9		1.59	0.17		•		FRACTURE	QP-¥F
\$0-195130+04	06/21/9		1.26	0,13		•		FRACTURE	QP-UF
so-195131-01	06/21/9		1.26	0.19		•		FRACTURE	OP-UP
\$0-195132-01	06/21/9		2.35	0.27		•		FRACTURE	
80-195133-01	06/21/9		1,30	0.23		•		PRACTURE	
so-195134+01	06/21/9	5 RAD (UM-226	7.07	0.44		<b>★</b> ·		FRACTURE	
50-195135-01	66/21/9		2.37	0.241		•	0000	FRACTURE	
so-196930-01	07/25/9		2.03	0.224		#	0000	FRACTURE	
so-196931-01	07/25/9		1.68	0.249		*	0000	FRACTURE	
so-196932-01	07/25/9		1.7	0.20		•		SOIL	OP-KN
50-195060-01	05/23/9		1.11	0.17		•		SQ1 L	QP-KN
50-195061-01	05/23/9		1.34	0.17		•		SOIL	QP-KN
so-195062-01	05/23/9	5 RADIUM-226	:						QP-KN
50-195063-01	95/23/9		1.27	0.19		•		20[L ·	. 45-46

Radium-225 (pCi/g) in Quarry Proper Soil Unabridged Dataset

		· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u></u>		VAL 691	REV_QU	USERCHR1	USERCHR
WSSRAP_ID	DATE_SAM	PARAMETER	CONC	ÐL	VER_OU	VAL_QU	<del></del>		<u>_</u>
40 405007-D1	05/30/95	RADIUM-226	1.31	0.19		*	OEOO	90IL	QP-KM
so-195082-01	05/30/95	RAD1UM-226	20.9	0.43			OECO	SOIL	QP+KN
50-195082-02 50-195082-03	05/30/95	RAD (UM - 226	1,37	0.21		•	0E00	1102	GP-KN GP-KN
so-195082-04	05/30/95	RAD I LIM - 226	1.23	0.27			0500	301L	QP-KN
so-195083-01	05/30/95	RAD 1UM-226	49.3	0.85		*	DEGG	5011	GP-KN
sp-195375+01	11/21/95	RACIUM-226	1.35	0.38		-		\$01L \$01L	QP-KN
so-195374-01	11/21/95	RADIUN-226	1.14	0.44				\$GIL	QP-KN
50-195377-01	11/21/95	RADIUH-226	1.42	0.32		Ι.		SOIL	QP-KN
so-195378-01	11/21/95	RAD (UM-226	1.27	0.30	•	•	•	\$01L	QP-MSC
50-195387-01	11/28/95	RAD (UM- 226	0.77	0.28		*	•	SOIL	QP-HSC
50-195388-01	11/28/95	RADIUM-226	1.21	0.32 D.36		•		SOIL	QP-MSC
50-195389-01	11/28/95	RAD 1UH-226	3.87 11.6	0.36		*	0600	SOIL	QP-NE
50-195178-04	08/18/95	RAD (UN-226	2.53	0.20		*	0E00	\$OIL	OP-NE
so-19517 <b>5-0</b> 5	08/18/95	RAD IUM-226	6.69	0.30		•	CECO	SOIL	QP-NE
\$0-195178+06	08/18/95	RAD 1UM-226 RAD 1UM-226	9.40	0.33		•	DEOD	SOIL	QP-NE
so-195178-07	08/18/95	RADIUM-226	1.60	0,27		•	OEOC	SOIL	QP-NE
50-195178-08	08/18/95	RADIUM-226	3.92	0.51		• .	<b>0€00</b>	SOIL	QP-NE
so-1951 <b>80</b> -01	08/18/95	RADIUM-226	3.65	0.52		*	OE00	\$CIL.	GP-NE
90-195180-02	08/18/95	840 (DM-326	2,07	0,32		*	OÉCO	SOIL ·	OP-HE
\$G-195180-03	08/18/95	RAD ILM-226	1.29	0.36		*	ŒCCC	SOIL	GP-NE
90-195180-04	08/18/95	RADIUM-226	1,50	0,26		•	OEDO	SOIL	₫₽-NE
so-195181-02	08/18/95 08/18/95	RADIUM-226	1.21	0.29		•	0E00	SOIL	GP-ME
50-195181-03	08/18/95	RADIUH-226	1.16	0.34.		•	<b>GE 00</b>	SOIL	OP-NE
so-195181-04	08/18/95	RAD1UM-226	5.10	0.41		#	0E00	SOIL	OP-NE
50-195182-01 50-195182-02	08/18/95	RADTUM-226	1,24	0.32		*	0E00	\$OIL	OP-NE OP-NE
50-195182-03	08/18/95	RADILM-226	1.12	0.25		*	OEOQ	SOIL	QP-NE
so-195183-02	08/18/95	RAD1UM-226	1.25	0.25		•	QEOO	SOIL.	OP-NE
so-195163-03	08/18/95	RAD JUM-226	1.10	0.27			OEOO	501L 501L	OP-NE
so-195183-04	08/18/95	RAD [UN-226	1.15	0.33		-	0600	SOIL	QP-NE
50-195225-01	09/27/95	RAD JUM-226	2.02	0.33				SOLL	QP-NE
50-195226-01	09/27/95	. RAD IUM-226	1.63	0.32		Ī		SOIL	QP-ME
50-195227-01	09/27/95	RAD (UN-226	1.56	0.26				SOIL	OP-NE
\$0-195228-01	09/27/95	RAD ILM-226	1.32	0.28		-		SUIL	QP-HE
50-195229-01	09/27/95		1.51	0.39		-		50 L	OP-NE
50-195229-02	09/27/95		1.60	0.25 0.30		*		SOIL	QP-NE
50-195229-03	09/27/95		1.51	0.30 0.29		•		\$01L	QP-NE
so-195229-04	09/27/95		1.21 5.03	0.62		*		SOIL	QP-HE
so-195230-01	09/27/95		1.03	0.11		*		SOIL	· QP-NE
50-195307-04	10/23/95		0.88	0.10		*		S01L	QP-NE
90-195308-04	10/23/95		1.32	0.16		•		\$01L	QP-HE
so-195310-05	10/23/95		1,36	0.09		*		SOLF	GP-4E
50-195311-03	10/23/95 08/14/95		147	4.49	Y	*	0E0C	SOIL	OP-NE
50-195170-01			89.4	2.63	Y	*	8200	501L	OP-NE
so-195170-02	08/14/95		38.2	1,17	. Y	*	0E00	SOLL	OP-NE
50-195170-03	08/14/99 08/14/99		32-4	1.29	Y	*	0E00	SOIL	OP-ME
so-195170-04	08/14/9		26.3	1.06	Y	*	COSO	\$01L	QP-NE
50-195170-05	08/14/9		8.42	0.78	Y	• •	CECC.	SOLL	OP-NE
\$0-195171-01 \$0-195172-01	08/14/9		66.3	:1.81	¥	•	OEOC	\$01L S01L	QP-WE
50-195172-02	68/14/9		19.1	1.29	Y	*	0500 6500	\$0(L	OP-NE
50-195172-03	08/14/9		5.74	0.32	Y	-	0030	\$0!L	OP-NE
sg-195173-01	08/14/9	S RADIUM-Z26	29.6	1.19	Υ.	*	0500	SOIL	QP-ME
50-195173-02	08/14/9	5 RADIUM-226	, 3.82	0.58	Y	*	CE00	90(L	QP-ME
50-195174-01	08/14/9		20.4	0.92	Y Y	•	0EOC	SOIL	OP-NE
\$0-195174-02	98/14/9	5 RAD (UM-226	60.4	2.68	Ť	•	9500	<b>\$01</b> L	QP-NE
50-195174-03	08/14/9		4.05	0.52 0.57	Ÿ	•	- CE00	SOIL	OP-NE
so-195174-04	08/14/9		3,20 4.09	0.56	Ť.	*	0600	SOIL	QP-HE
S0~195175-01	08/14/9		7.90	0.78	Ý	•	0E00	\$01L	QP-NE .
80-195175-02	08/14/9		1.36	0.29	Ý		0600	SOLL	OP-NE
50-19\$176-01	08/14/5		1.59	0.33	¥.	• .	0E00	SOIL	GP+NE
so-195176-02	08/14/9		66.2	2.10	Ý	•	DECO	501	QP-NE
50-195176-03	08/14/9		10.6	0.86	Ÿ	*	0£00	SOIL	QP+HE
50-195177-01	08/14/9		6.23	0.58	Y	*	0E00		OP-NE
90-195177-02	08/14/9 08/14/9	•	1.52	0.37	Ý	*	9500	501 L	QP-WE
so-195178-01	UO/ 14/1				· · · · ·		··		

Radium-226 (pC1/g) in Quarry Proper Soil Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_OLI	USERCHR1	USERCHE	<del></del>
	<u></u>	RADIUM-226	29.4	1.24	Y	+	0E00	501L	QP-NE	
50-195178-02		RAD 1UM-226	127	3.16	Ý	•	0E00	SOIL	QP-NE	
so-195178-03	, ,	RAD (UN-226	5.33	0.51	Ÿ	*	0E00	SOIL	QP-NE	
so-195179-01		RADIUM-226	2.45	0.43	Ÿ	•	DEOG	SOLL	QP-NE	
\$0-195179-02	08/14/95		1.64	0.29	Ÿ	•	ÛE00	1102	QP-NE	
so-195179-03	08/14/95	RADIUM-226	0,686	0.0547	'	*		SOIL	OP-NE	
so-196007-31	02/23/96	RAD1UM-226	1.44	0.163				501L	OP-NE.	
so-196011-31	02/23/96	RADIUM-226		0.170		•		\$01L	QP-NE	
50-196018-31	02/23/96	RAD (UN-226	1.31	4.170		•		SOIL	QP-NE	
50-196010-31	02/15/96	RAD (UM-226	1.49	0.248		-		50IL	OP-NE	
50-196014-31	02/15/96	RAD1UM-226	1_26	0.185		1		SOIL	OP-HE	
50-196904+01	05/22/96	RAD (UN-226	1.29	0.34		-			QP-XE	
50-196905-01	05/22/96	RAD (UN-226	12.7	0.87		*		SOIL	OP-NE	
50-196986-01	05/22/96	RAD 1UM-226	1.96	0.36		•		\$01L		
90-196907-01	05/22/96	RAD 1UM-226	2.37	0.42		*		SOIL	QP-NE	
so-196908-01	05/22/96	RADIUN-226	3.64	0.33		• .		SOIL	GO-NE	
·	05/22/96	RAD (UM-226	3-03	0.56		*		SOIL	OP-NE	
so-196909-01	05/22/96	RADIUM-226	2.17	0.38		•		\$0 (L	OP-NE	
so-196910-01	05/22/70	RAD1UM-226	3.47	0.40		*		SCIL	QP-NE	
50-196911-01	05/22/96	RAD (UN-226	21.2	1,07		*		201F	QP-NE	
50-1 <del>969</del> 12-01	05/22/96		3.57	0.56		*		SOIL	QP-NE	
50-196913-01	05/22/96	RADIUM-226		2.29		•		SOIL	GP-NE	
so-196914-01	05/22/96	RAD1UH-226	93.3	2.29		-		SOIL	OP-NE	
50-196915-01	05/22/96	RAD 1UM-226	5.68	0.57		-		SOIL	QP-HE	
50-196916-01	05/22/96	RAD LUM-226	8.20	1.01		•	,		ap-NS	
so-196101-04	04/04/96	RAD (UN-226	1.36	0.37		•		SOIL		
SO-196101-05	04/04/96	RAD (UN-226	- 1,44	0,37		*		\$01L	QP-NS	
50-196101-06	04/04/96	RAD1UM-226	0.72	0.26		*		SOIL	QP-MS	
	04/03/96	RAD LUM- 226	1.36	0.44		. •		SOIL	QP-NS	
so-196103-04		RADIUM-226	1.13	0.30		*		20(F	QP-NS	
50-196103-05	04/03/96	RADIUM-226	1.64	0.31		•		S01t .	QP-NS	
\$0-196103-06	04/03/96	RAD 1 UP - 224	1.42	0.33		•		501L ·	QP-N5 .	
so-196104-04	04/03/96	RAD1UM-226	1.43	0.28				SOIL	QP-MS	
sa-196104-05	04/03/96	RAD (UN-226		0.36		•		SOIL	QP-HS	
SD-196104-06	04/03/96	RADILM-226	1.26				9000		OP-NS	
50-196101-01	04/04/96	RAD (UM-226	1.12	0.0760		-	0000	\$01L	OP-NS	٠.
50-196101-02	04/04/96	RAD1UM-226	1.05	0,0861		Ξ		SOLL	QP-H\$	
50-196101-03	04/04/96	RADTUM-226	1.14	0.105		-	0000		QP-NS	
sg-196103-01	04/03/96	RAD (UN - 226	0,779	0,0868	i	*	0000	SOIL		
50-196103-02	04/03/96	RADIUM-225	0.934	0.111		• .	0000	SOIL	QP+N\$	
SD-196103-03	04/03/96	RAD1UM-226	1.33	0,131		*	6000	SOLL	QP-NS	
	04/04/96	RAD [UN - 226	1.53	0.203		*	0000	SOLL	GB-N2	
50-196104-01	04/04/96	RAD [UN-226	0.965	0,0908	,	*	9000	\$O[L	OP-MS	
so-196104-02		RADIUM-226	1.16	0.136		•	0000	SOIL	QP+N\$	
so-196104-03	04/04/96	RAD1UM-226	1,82	0.164		•		\$01 L	OP-NH	
50-194401-01	09/15/94	RAD (UN-226	1.73	0.138		•		SOLF	QP-M	
SO-194A01-02	09/15/94	NUL   UN- 220	2.09	0.170		*		SOIL .	QP-NV	
SO-194A01-03	09/15/94	RAD [UN-226		6.28		4		SOIL	QP+₩V	
50-195360-COMP	10/23/95	RADIUM-226	2.55	0.13		7		901 L	QP-NU	
SQ-195364-COMP	10/23/95	RAD I UM-226	2.11	0.13		•		SOLL	QP-WW	
SD-195365-COMP	10/23/95	RADTUM-226	1,51	0.28		•		SOLL	QP-HU	
SO-195370-COMP	10/23/95	RAD (UN - 226	1.98	0.17		Ą		SOIL	OP-NU	
50-195371-COMP	10/23/95	RAD [LIN-226	2.55	0.21		· A			QP-184	
50-195374-COMP	10/23/95	RADTUM-226	2.29	0.23		♠		201 L		
50-195813-01	12/14/95	RAD [UN-226	0.531	0.125		•		SOLL	. QP-Mi	
sp-195814-01	12/14/95	RAD (UM - 226	1.05	0.154		•		201L	46-4A	
• • • • • • • • • • • • • • • • • • • •	12/14/95	RAD 1UH-276	0.443	0.121		*		801£	QP-NN	
50-195815-01	12/14/95	RAD1UM-226	4,91	0,211		•		SOIL	. QP-Wit	
90-195811-01	12/14/95	RAD (UM-226	1.12	0.105		* 🛨		80[L	GB-MA	
50-195812-01		RAD 1UH-226	1,24	0.38		*	1000	1102	2P-#U	
50-196102-04	04/09/96		1.55	0.35	•	*	1000	<b>501</b> L	QP~NH	
50-196102-05	04/09/96		1.45	0.35		*	1000	SCIL	QP-NH	
50-196102-06	04/09/96	RAD [UN-226	1,43	0.38		•	1000	SOLL	QP-N₩	
50-196102-07	04/09/96	RAD IUN-226	1.41			•	1000	\$01L	OP-NA	
50-196105-04	04/08/96		1.55	0.32	-	<u> </u>	1000	SOIL	QP-NN	
50-196105-05	04/68/96		1.48	0.30		•			GB-MF	
SD-196105-06	84/08/96	RAD (UM - 225	1.52	0.34			1000	SOIL	선무-위달	
50-196105-07	04/08/94		1,41	0.49		•	1000	\$011		
50-196106-04	04/08/96		1,45	0.30		*	1000	<b>S01</b> L	OP-NU	
SQ-196106-05	04/08/96		1.10	0.49		*	1000	SOLL	유연구하다	
	04/08/96		1.50	0.41		*	1000	SOIL	GB-NM	
SO-196106-06	04/10130	- Information	.,,,							

Radium-226 (pC1/g) in Quarry Proper Soil Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DŁ	VEK_OU	VAL_QU	REV_QU	USERCHR1	USERCHR	
50-196106-07	04/08/96	RAD LUN- ZZő	0,75	0.36		<b>*</b> .	1000	SOLL	UN-NU UK-9D	
50-196102-01	04/04/96	RAD (UM-226	0.814	0.0546		*	9000	SOIL	GB-MA	
so-19610Z-0Z	04/09/96	RADIUM-226	0.994	0.0916		*	0000	SOIL SOIL	OP-NH	
50-196102-03	04/09/96	RAD1UM-226	1.13	0.0871 0.0944	:		0000	SOIL	QP-NW	
S0-196105-01	04/08/96	RAD LUM-226	. 0.793 0.774	0.0711		*	0000	SOIL	OP-NW	
90-196105-QZ	04/08/96	RAD (UN - 226	1.03	0.0872		· 🛊	0000	501L	QP-HU	
50-196105-03	04/08/96 04/08/96	RADIUM-226 RADIUM-226	1.19	6.0990		• .	0000	SOIL	OP-NH	
\$0-196106-01	04/08/96	RAD 1UM-226	1.07	0.201		•	.0000	201L	OP-NH	
50-196106-02 90-196106-03	04/08/96	RAD (UM-226	0.949	0.0602		*	0000	SOIL	QP-NW	
so-195064-01	05/30/95	RADIUM-226	1.05	0,15		•		SOIL	OP-SE	
so- 195065-01	05/30/95	RADIUM-226	0.91	0.20		•		SOLL	GP-SE GP-SE	
50-195066-01	05/30/95	RAD1UM-226	3.73	6.32		Ι.		SOIL SOIL	QP-SE	
\$0-195067-01	05/30/95	RAD LUM-226	1.18	0.25				\$01L	OP-SE	
so-195290-81	09/26/95	RAD (UM - 226	1,80 1,17	0.39 0.23		•		SOLL	QP+SE	
50-195200-02	09/26/95	RADIUM-226	1,43	0.35		•		SOLL	QP-SE	
\$0-195200-03	09/26/95	RAD 1UM-226 RAD 1UM-226	1.30	6.33		•		SOIL	op-se	
so-195200+04	09/26/95	RAD (UN-226	1.39	0.31		*		SOTI	QP-SÉ	
so-195200-05	09/26/95	RADIUM-226	1.09	0.30		•		S01L	QP+\$E	
so-195200+06	09/26/95 09/26/95	RADIUM-226	1.12	0.42		*		J108	QP-SE	
50-195201-01 50-195201-02	09/26/95	RAD1UM-226	1.27	0.28		•		SOLL	0P-5E	
50-195201-03	09/26/95	RAD (UH-226	1.16	. 0.32		•		SOIL	ap-se	
\$0-195201-04	09/26/95	RADIUM-226	1.18	0.32				SOIL	ap-se	
50-195201-05	09/26/95	RADIUM-226	1.30	0.31		•		\$OIL	QP-SE QP+SE	
50-195202-01	09/27/95	RAD1UM-226	1.23	0.30		- I		\$0[L	OP-SE	
90-195202-02	09/27/95	RAD 1 UM - 226	1.46	0.36		*		5011. 5011.	QP-SE	
so-195202-03	09/27/95	RAD (UN-226	1.22	0.33		-		SOIL	QP-SE	
50-195202-04	09/27/95	RAD (UR-226	1.40 1.07	0.26 0.28		•		SOLL	QP-\$E	
50-195202-05	09/27/95	RAD 1UH-226	1.22	0.35				SOIL	QP-SE	
so-195203-01	09/27/95	RAD (UM-226 RAD (UM-226	1.35	0.34		*		SOIL	OP-SE	
so-195203-02	09/27/95 09/27/95	RAD (UM-226	1.31	0.20		•		S01L	QP-96	٠.
50-195203-03 50-195203-04	09/27/95	RADIUM-226	1.11	8,26		•		SOIL	qp-se	
SU-195204-01	09/27/95	RAD1UM-226	1,37	0.26		•		SOIL	GP-52	
\$0-195204+02	09/27/95	RAD LUM-225	1.27	0.30		•		2017	QP-SE	
50-195204-03	09/27/95	RADIUN-226	1,12	0.29		•		S01L	QP-SE QP-SE	
90-195204-04	09/27/95	RAD IUM-226	1.22	0.21		*		\$011. \$011.	QP-5E	
50+195205-01	09/27/95	RA01UM-226	1.42	0.30 0.24				SOIL	QP-\$€	
so-195205-02	09/27/95	RAD1UM-226	1.01	0.30		*		SOIL	SP-SE	
so-195205-03	09/27/95		1.22 1.45	0.19		•		SOIL	QP-SE	
90-195868-01	06/17/95		1.12	0.17		. •		SOIL	OP-SE	
50-195069-01	06/17/95		0.96	0.25		• .		SOIL	. QP-5E	
50-195070-01 50-195070-02	06/17/95 06/17/95		1.06	0.17		*		SOIL	QP-SE	
90-195870-03	06/17/95		0,95	0.25		•		SO11.	QP~\$E	
50-195070-04	06/17/95		1.24	0.25		. •		SOIL	OP-SE	
so-195071-01	06/17/95	RAD I UM-226	6.92	0.25		· 🚆 ·		\$CIL	QP-5E	
so-195072-01 ·	06/17/95		6.35	0.27				SOIL	ap-se	
50-195073-01	06/17/95		1.44 2.50	0.19				SOIL	QP · SE	
\$0-195074-01	06/17/95		8.20	0.38		•		SOLL	OP-SE	
\$0-195075-01	06/17/95		4.03	0.22		•		5011	92-転	
50-195075-02 50-195075-03	06/17/95 06/17/95		1.52	0.22		•		SOIL	QP-SE	
\$0-195075-04	06/17/99		1.62	0.27		• .		\$01L	OP-SE	
so-195076-01	06/17/95		1.40	0.21		•		SOIL	<b>6₽-3</b> E	
50-195077-01	06/17/95	RADIUN-226	2.35	0.22		•		\$01L	QP+5€ QP-3E	
50-195078-01	06/17/95	RAD IV#-226	1.58	0.14		-		\$01L	OP-5E	
90-195079-01	06/17/9	RAD 1 UM - 226	1_18	25.0				SCIL	QP-SE	
\$0-195080-03	06/17/9		1,42	0.14 0.24		*		SOIL	QP-58	
50-195150-01	07/18/9		0. <del>94</del> 1.26	0.17		•		\$01 L	GP-SR	
50-195151-01	07/18/9		0.85	0.17		* *		SOIL	QP+\$R	
80-195152-01	07/18/9 07/18/9		1.23	0.17	-	. 🖛		SOIL	QP-SR	
50-195153-61			1.39	0.20		•		501L	QP-\$R	
			1.17			. •		SOIL	QP-\$R	·.
\$0-195154-01 \$0-195153-01	07/18/9 07/18/9				·	. •	<u></u>		QP-SR	,

Radium-226 (pCi/g) in Quarry Proper Soil Unabridged Dataset

HSSRAP_1D	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	BEA_60	USERCHRT	USERCHR	
10515/ 01	07/18/95	RADIUM-226	1,17	0.14		#		SOLL	ap-sk	
50-195156-01 50-195157-01	07/18/95	RAD IUM-226	1.04	0.17	•	•		SOLL	QP-SR	:
sa-195157-02	07/18/95	RADIUN-226	0.98	O.22		*		501L	QP-SR	
so-195157-03	07/18/95	RADIUN-224	1.12	0.24		<b>*</b> .		SOIL	QP-\$R	
SO-195158-01	07/18/95	RAD I UH - ZZA	1.14	0.17		•		\$01 L	QP-SR ∴	
SD-195159-81	07/18/95	RADIUK-226	1.27	0.29		*		SOIL .	QP-SR	
SO- 195 160-01	07/18/95	RAD JUM-226	1.20	0.27 -		• .		SOLL	QP-5R	
so-195161-01	07/18/95	RAD JUN+226	1.08	0.24		. 🛨		50 ( L	up-\$R	•
sc-195141-02	07/18/95	RAD (13N-226	1.28	0.25		*		SCIL	QP-SR	
so-195161-03	07/18/95	RADIUM-226	1.17	0,25		*		SO1L	OP-SR	
50-195162-01	07/18/95	RADIUM-226	1.01	0.36		*	٠.	SOIL	QP-SR	
50-195163-01	07/18/95	RAD1UM+226	0.68	0.26		•		SOLL	QP-\$R	
SG-195164+01	07/18/95	RAD I UN~226	0.89	0.29		*		1108	op-sr	
50-195165-01	07/18/95	RAD (UM-226	1.03	G.30		*		SCIL	QP-SR	
so-196107-04	04/10/96	RADILM-226	1,47	0.41		. •	1000	SOIL	QP-SR	
90~196107-05	04/10/96	RAD I UM-226	1.54	0.26		•	1000	\$OTL	QP-SR QP-SR	
50-196107-06	04/10/96	RAD 1UM-226	1.33	0.32		•	1000	SOIL	ap-sk	
SO-196107+07	04/10/96	RAD (UN-226	1,21	0.27		•	1000	201F	QP-SR	
50-196108-04	04/10/96	RAD (UM-226	1.36	0.35		-	1000	SOIL	DP-SR	
so-196108-05	04/10/96	RADIUM-ZZ6	1.52	0.25		-	1000	SOIL SOIL	QP-SR	
50-196108-06	04/10/94	RAD 1UM-226	1.41	0.33			1000		QP-SR	
SO-196108+07	04/10/96	RADIUN-226	1.43	0.27			1 <del>9</del> 00 1000	SOIL	QP-SR	
50-196109-04	04/11/96	RAD (UM-226	1.69	0.21		*	1000	\$01L	OP-SR	
\$0-196109+05	04/11/96	RADILM-226	1.29	0.43			1000	\$01L	QP-5R	
so-196109-06	04/11/96	RADIUM-226	1,30	0.29		-		SOIL	QP-5R	
50-196109-07	04/11/96	RAD1UM-226	1.35	0.34		-	1000	SCIL	QP-SR	
\$0-196107-03	04/10/96	RAD I UM - 226	1.01	0.095		Ī			QP-SR	
SO-196108-03	04/10/96	RAD IUN-226	2.98	0.093		-		SOIL SOIL	OP-SR	•
SO-196109-03	04/11/96	RADIUM-226	5.60	0,094			0600	soit	QP-WB	
50-195275-01	10/05/95	RAD 1114-226	1.25	0.29		-	0E00	SOIL	QP-WB	
90-195276-01	10/05/95	RAD IUN-226	1,32	0.33		-	0E00	SOIL	QP-W8	:
so-1952 <i>77</i> -01	10/05/95	RAD (UN-226	1.27	0.30		-	ÓEGO	\$01L	OP-WB	
so-195278-01	10/05/95	RAD JUM-226	1,42	0.28			0600	201L	QP-W5	
80-195279-01	10/05/95	RAD 1UR-226	2.12	0,20		-	0E00	301L	GP-WS	
so-195280-01	10/05/ <del>95</del>	RAD1UM-226	1.30	0.25			9600	SOIL	QP-WB	
9G-195281-01	10/05/95	RADIUM-226	1.20	0.28			0£00	SOIL	GP-₩8	
so-1952 <b>82</b> -01	10/05/95	RAD (UN-226	1.05	0.26			QEOO	SOIL	OP-WB	
so-195283-01	09/29/95	RAD [UR-226	1.64	0.31			0200	SOIL	OP-VS	
so-195284-01	09/29/95	RADIUM-226	1.66	0.23		-	DECC	SOIL	QP-W8	
50-195285-01	09/29/95	RADIUM-226	2.01	0.32			GEOO	SCIL	GP-NB	٠.
50-195286-01	09/29/95	RAD (UN-226	1.11	0.33		•	debo	SOIL	QP-48	
so-195817-01	12/14/95	RAD 1UM-226	0.278	0,101		•		\$01L	QP-WS	
50-195818-01	12/14/95	RAD1UH-226	6.368	6.142 0.154	•	÷		SOIL	GP-NS	
\$0-195819-01	12/14/95	RAD LUM-226	0. <b>63</b> 7 26.7	0.228				SOIL	QP-WS	
50-195820-01	12/14/95	RAD (UH-226	0.334	0.102				SOIL	OP-US	٠.
SO-195816-01	12/14/95	RAD IUN-226	0.468	0.113		*	-	SOIL	QP+W\$	
\$0-195816-02	12/14/95	RAD JUR- 226	0.354	0.154		•		SOIL	QP-WS	
90-195816-03	12/14/95	RAD 1UM-226 RAD 1UM-226	0.296	0.138		*		SOIL	gp-US	
so-195816-04	12/14/95	RAD (UM-226	11.2	0.130		•		SUMP	GP-RIP	
80-195390-01	11/28/95		1.33	0.0891	ı	*		SUMP	QP-RIMP	
\$0-195801-01	12/14/95		1.42	0,141	•	•		SUMP	QP-RMP	
90-195802-01	12/14/95		0.853	0.127		•		SLEEP	QP-RMP	
\$0-195803-01	12/14/95		1.84	0.185		* .		SUMP	GP-NP	
59-195804-01	12/14/95 12/14/95		1.12	0.152		•		SUMP	QP-SHP	
\$0-195805-01			2.22	0, 123		•		SUMP	QP-RMP	
sc-195866-01 sc-195807-01	12/14/95 12/14/95		1.31	0.0924	<b>.</b> .	*		SUPP	qp-RMP	
	12/14/95		0,907	0.091		•		SUMP	CP-RMP	
90+195808-01	12/14/95		0.758	0.037		•		SUMP	QP-RMP	
\$0-195809-01 \$6-568810-01	12/14/95		1.59	0.245		•		SUMP	QP-RMP	
50-195810-01 50-195380-01	11/28/95		4.27	0.51		• .		SLMP	QP-SMP	
50-195381-01 50-195381-01	11/28/95		3.43	0.44		•	-	SUMP	GP-SMP	
SO-19538Z-01	11/28/99		3.59	0.40		. 🛨		SUMP	QP-SHP	
\$0-195821-01	12/14/95		0.405	0,144	:	•		SUMP	Gb-2Mb	
90-195822-01	12/14/95		0.827	0.172		*		SUMP	up-990P	-
50-195823-01	12/14/95		1,23	0.202				SJMP	QP-SHP	
90-133003-01	16/17/77							<del>,</del>		·

Radium-226 (pCi/g) in Quarry Proper Soil Unabridged Dataset

WSSRAP_1D	DATE_SAM	PARAMETER	CONE	DL	VER_QU	VAL_00	REV_QU	USERCHR1	USERCHR	
50-195824-01 50-195825-01 50-195826-01	12/14/95 12/14/95 12/14/95	RADIUM-226 RADIUM-226 RADIUM-226	1,05 1,98 1,28	0,178 0.0894 0.121		* \		SUMP SUMP SUMP	QP-SMP QP-SMP. QP-SMP	

APPENDIX J-2,2 THORIUM-230

Thorium-230 (pCi/g) in Quarry Proper Soil Unabridged Dataset

-	WSSRAP_ID	DATE SAN	PARAMETER	COHC	DL	VER_OU	VAL_OU	REV_OLI	USERCHR1	USERCHRZ	
_			THORIUM-230	0.980	0.218	Y	*.		BKG-QP	BKG-QP	
	SO-194A02-01	08/16/94	NERTUM- 430	0.754	0.126	Ÿ	•		BKG-QP	SKG-OP	·
	SO-194A02-02	08/16/94	THOR LUM- 230	0.715	0.143	Ÿ	•		BKG-QP	BKG-QP	
	SG-194A0Z-03	08/16/94	THORIUN-230	0.830	0.224	Ÿ	2-0		BKG- <del>GP</del>	BKG-OP	'
	50-194403-01	08/30/94	THORIUM-230		0.0942	Ÿ	2-0		BKG-OP	8KG-QP	
	50-194803-02	08/30/94	THOR1UM-230	1.19		Ý	2-4		BKG-QP	BKG-GP	
	SO-194A03-03	08/30/94	THOR JUN-230	1,12	0.0299	•	*		FRACTURE	QP-484	
	50-195827-01	12/14/95	THORIUM-230	16.3	0.200		-		FRACTURE	OP-484	·
	50-195828-01	12/14/95	THORIUM-230	11.5	0.241		-		FRACTURE	op-484	
	50-195829-01	12/14/95	THOR (UM-230	45.0	0.0696				FRACTURE	QP-484 .	
	SO-195830-01	12/14/95	THORIUM-230	34.9	0.0571				FRACTURE	QP-484	
	50-195831-01	12/14/95	THORIUM-230	25.Z	0.211		<b>₩</b>			QP-484	
	50-195832-01	12/14/95	THORIUM-230	25.8	0.0852		•		FRACTURE	GP-484	• •
		12/14/95	THOREUN-230	382	0.259		•		PRACTURE		
	50-195833-01		THOR IUM-230	396	0.232		#		FRACTURE	GP-484	
	so-195 <b>83</b> 4-01	12/14/95	THORIUM-23G	25.1	0.301		•		PRACTURE	QP - 484	٠.
	so-195835-01	12/14/95	THORIUM-230	6.05	6.219		•		FRACTURE	ap-484	•
	50-195836-01	12/14/95	1 HUR 1 UN - 230	9.64	0.229		<b>*</b> ·		FRACTURE	QP-484	
	SO-195837-01	12/14/95	THOR ! UM - 230	60.3	0.292		•		FRACTURE	op-484	
	50-195838-01	12/14/95	THORIUM-230	75.2	0.258		•		PRACTURE	QP+484	•
	\$0-195839-01	12/14/95	THOR!UM-230		0.255		•		FRACTURE	<b>GP-484</b>	
	sa-195840-01	12/14/95	THORIUM-230	13.3	0.236		•		FRACTURE	OP-484	
	50-195841-01	12/14/95	THORTUM- 230	12.6			•		PRACTURE	QP+484	
	50-195842-01	12/14/95	THOREUM-230	57,5	G.50Z				FRACTURE	484-qp	
	90-195843-01	12/14/95	THOR (LIM-230)	13.2	0.160			0000	FRACTURE	OF -484	•
	SD-196901-01	05/08/94	THORTUM-250	3.03	2.27		•	0000	FRACTURE	QP-484	
	50-196901-02	05/08/96	THOR JUM-230	3.71	2.27		-	0000	FRACTURE	QP-484	
	SD-196981-03	05/08/96	THOR!LM-230	4.22	2.27		-		FRACTURE	QP-484	
	50-196901-04	05/08/96	THORIUM-230	3.53	2.27		-	0000	FRACTURE	CP-484	
	50-196901-05	05/08/96	THORIUM-230	2,93	2.27		*	0000	FRACTURE	QP-484	
	SO-196901-06	05/08/96	THORIUM-230	3.46	2.27		•	0000	FRACTURE	QP-484	:
	SD-196901-07	05/08/96	THORIUM-230	3.78	2,27		*	0000		gp-484	
		05/20/96	THOR1UM-230	81.7	2.17		. •	0000	FRACTURE	OP-484	
	so-196902-01	05/20/96	THORIUM-230	29.8	2.17		· *	0000	FRACTURE	QP-484	
	50-196902-02		THORIUM-230	14.6	2.17		. *	8000	FRACTURE		
	so-196902-03	05/20/96		7.13	2,17		*	0000	FRACTURE	ap-484	
	so-196902-04	05/20/96		134	2.17		*	0000	FRACTURE	QP-484	٠.
	so-196903-01	05/20/96	· :	9.3	2.17		•	0000	FRACTURE	qp-484	
	50-196903-02	05/20/96		14.2	0.120		•	0000	FRACTURE		
	sa-196920-01			97.1	0,0525			0000	FRACTURE		
	so-196921-01	07/25/96			0.162		*	9000	FRACTURE	QP-500	
	\$0-196922-01	87/25/96		41.9	0.126		•	6000	FRACTURE	QP-500	
	50-196923-01	07/25/96		-185			. •	3000	FRACTURE	QP-500	
	90-196924-01	07/25/96	THOR (UM-230)	200	0.0966			3000	FRACTURE		: :
	so-196925-01	07/25/96	THORIUM-250	2.86	0.139			0000	FRACTURE		
	50-196927-01	07/25/96	THORIUM-230	11.5	0.106			9000	FRACTURE		
	90-196928-01	07/25/96		632	0.141		_ 1	944	FRACTURE		·
	50-195130-01	06/21/95		0.771	9,060	K196			FRACTURE		
	\$0-195130-93	06/21/95		0,902	0.070	H196			PRACTURE		
	so-195131-01	06/21/95		1.27	4.090	H193			FRACTURE		
	SD-195132-01			1.16	0.100	#193				•	
				11.6	0.110	H1 <i>9</i> 3			FRACTURE		
	50-195133-01			2.75	0.060	H193			FRACTURE	•	
	sp-195134-01	06/21/95		81.1	0.090	H193	K		FRACTURE		
	50-195135-01		ALAS 47A	4.64	0.0933		•	0000	FRACTUR	_	
	50-196930-01			2.78	0,120		#	0000	FRACTUR		
	90-196931-01			1.48	0.112		•	0000	FRACTURE		
	so-196932-01			12.9	0.050	H225	K *		SOLL	QP-1(X)	
	50-195060-01			2.26	0.050	14225			\$O!L	QP-KN	
	sa- 195062-01			1.56	0.043	H100			<b>301L</b>	QP-101	
	50-195375-01	09/27/9	5 THORIUN-230		0.059	#100			50! L	QP-KH	
	90-195376-01	09/27/9	5 THORIUM-230	1.46	4177		-	<u> </u>	·	··	

Thorium-230 (pC1/g) in Quarry Proper Soil Unabridged Dataset

\$0-195377-01 09/27/95 TNORIUN-230 1.60 0.065 H100 K \$ \$01L QP-KH \$0-195378-01 09/27/95 TNORIUN-230 1.60 0.077 H100 K \$ \$01L QP-KH \$0-195307-04 10/23/95 TNORIUN-230 1.22 0.06 \$ \$01L QP-KH \$0.195307-05 10/23/95 TNORIUN-230 1.22 0.06 \$ \$01L QP-KH \$0.195307-05 10/23/95 TNORIUN-230 1.22 0.06 \$ \$01L QP-KH \$0.195307-05 10/23/95 TNORIUN-230 1.23 0.06 \$ \$01L QP-KH \$0.195307-05 10/23/95 TNORIUN-230 1.33 0.06 \$ \$01L QP-KH \$0.195307-05 10/23/95 TNORIUN-230 1.33 0.06 \$ \$01L QP-KH \$0.195307-05 10/23/95 TNORIUN-230 1.33 0.06 \$ \$01L QP-KH \$0.195307-05 10/23/95 TNORIUN-230 1.33 0.06 \$ \$01L QP-KH \$0.195307-05 10/23/95 TNORIUN-230 1.33 0.06 \$ \$0.100 \$ \$0.195307-05 10/23/95 TNORIUN-230 1.33 0.06 \$ \$0.100 \$ \$0.19507-05 10/23/96 TNORIUN-230 1.22 0.0072 \$ \$01L QP-KH \$0.19507-05 10/23/96 TNORIUN-230 1.22 0.000 \$ \$0.1907-05 \$ \$01L QP-KH \$0.19507-05 10/23/96 TNORIUN-230 1.23 0.0601 \$ \$0.19507-05 \$ \$01L QP-KH \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0.19507-05 \$ \$0		SARZ	USERCHR	USERCHR1	REV_QU	VAL_QU	VER_OU	DL	CONC	PARAMETER	DATE_SAM	WSSRAP_10
S0-195379-01   09/27/95   THORILIM-230   1.90   0.072   H100 K   S01L   GP-KH   S0-19530-04   10/23/95   THORILIM-230   1.12   0.06   S01L   GP-KH   S0-19530-04   10/23/95   THORILIM-230   1.22   0.09   S01L   GP-KH   S0-19530-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-19531-05   S0-195						*		0.066	4.81	THORIUM-230	09/27/95	50-195377-01
Sol 195307-06   10/23/95   THORIUM-230   1.22   0.09		N	QP-KN			•	H100 K	0.072	1.60			
Society		٤;	<b>GP·NE</b>	SCIL		*		0.06		THOR JUM-230		
\$1.193310-05		E	GD-NE	SOIL		•		0.09				
\$0.195311-03		Ε.	QP-NE	SOIL		*						
\$0+194007-31 02/23/96 THORIUN-230 1.26 0.0672 * \$01L QP-NE 0.0+8011-31 02/23/96 THORIUN-230 1.57 0.0653 * \$01L QP-NE 0.0+8011-31 02/23/96 THORIUN-230 1.28 0.100 * \$01L QP-NE 0.0+8011-31 02/23/96 THORIUN-230 1.29 0.0694 * \$01L QP-NE 0.0+8011-31 02/23/96 THORIUN-230 1.53 0.0601 * \$01L QP-NE 0.0+8011-31 02/23/96 THORIUN-230 2.84 2.17 \$01L QP-NE 0.0+8011-31 05/22/96 THORIUN-230 2.84 2.17 \$01L QP-NE 0.0+8011-31 05/22/96 THORIUN-230 2.84 2.17 \$01L QP-NE 0.0+8011-31 05/22/96 THORIUN-230 2.84 2.17 \$01L QP-NE 0.0+8011-31 05/22/96 THORIUN-230 2.84 2.17 \$01L QP-NE 0.0+8011-31 05/22/96 THORIUN-230 4.8.7 2.17 \$01L QP-NE 0.0+8011-31 05/22/96 THORIUN-230 1.50 0.085 H100 K \$0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.0+8011-0.		E	QP-NE			*						
\$0-196011-31 02/25/96 TRORIUM-230 1.37 0.0653		E	QP-NE			•						
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\$0-195814-01 12/14/95 THORIUM-230 57.5 0.0979 ** SOIL GP-NU 50-195815-01 12/14/95 THORIUM-230 12.2 0.165 ** SOIL GP-NU 50-195811-01 12/14/95 THORIUM-230 47.4 0.0854 ** SOIL GP-NU 50-195812-01 12/14/95 THORIUM-230 11.1 0.155 ** SOIL GP-NU 50-196102-01 04/04/96 THORIUM-230 1.04 0.0508 ** 0000 \$01L GP-NU 50-196102-02 04/09/96 THORIUM-230 0.960 0.0483 ** 0000 \$01L GP-NU 50-196102-03 04/09/96 THORIUM-230 1.07 0.0714 ** 0000 \$01L GP-NU 50-196102-03 04/09/96 THORIUM-230 1.07 0.0714 ** 0000 \$01L GP-NU 50-196105-01 04/08/96 THORIUM-230 1.11 0.0225 ** 0000 \$01L GP-NU 50-196105-02 04/08/96 THORIUM-230 0.811 0.133 ** 0000 \$01L GP-NU 50-196105-02 04/08/96 THORIUM-230 1.06 0.0646 ** 0000 \$01L GP-NU 50-196105-03 04/08/96 THORIUM-230 1.06 0.0646 ** 0000 \$01L GP-NU 50-196105-02 04/08/96 THORIUM-230 1.06 0.0646 ** 0000 \$01L GP-NU 50-196105-02 04/08/96 THORIUM-230 1.06 0.0646 ** 0000 \$01L GP-NU 50-196106-02 04/08/96 THORIUM-230 1.16 0.0442 ** 0000 \$01L GP-NU 50-196106-02 04/08/96 THORIUM-230 1.16 0.0442 ** 0000 \$01L GP-NU 50-196106-02 04/08/96 THORIUM-230 1.16 0.0245 ** 0000 \$01L GP-NU 50-196106-02 04/08/96 THORIUM-230 1.16 0.0245 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.16 0.0245 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 0000 \$01L GP-NU 50-196106-03 04/08/96 THORIUM-230 1.04 0.0266 ** 000						•			21.7	THORIUM-230	12/14/95	
\$0-195815-01 12/14/95 THORIUM-230 12.2 0.165						*		0.0979	57.5	THOR JUN-230		
\$0-195811-01 12/14/95 THORIUM-230 47.4 0.0254						•		0.165	12.2	THOR JUM-230		
\$0-195812-01 12/14/95 THORIUM-230 11.1 0.155 * 0000 \$01L GP-NU \$0-196102-01 04/04/96 THORIUM-230 0.960 0.0483 * 0000 \$01L GP-NU \$0-196102-02 04/09/96 THORIUM-230 0.960 0.0483 * 0000 \$01L GP-NU \$0-196102-03 04/09/96 THORIUM-230 1.07 0.0714 * 0000 \$01L GP-NU \$0-196105-03 04/08/96 THORIUM-230 1.11 0.0225 * 0000 \$01L GP-NU \$0-196105-02 04/08/96 THORIUM-230 0.811 0.133 * 0000 \$01L GP-NU \$0-196105-03 04/08/96 THORIUM-230 0.811 0.133 * 0000 \$01L GP-NU \$0-196105-03 04/08/96 THORIUM-230 1.06 0.0646 * 0000 \$01L GP-NU \$0-196106-01 04/08/96 THORIUM-230 1.66 0.0442 * 0000 \$01L GP-NU \$0-196106-02 04/08/96 THORIUM-230 1.12 0.0245 * 0000 \$01L GP-NU \$0-196106-02 04/08/96 THORIUM-230 1.12 0.0245 * 0000 \$01L GP-NU \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L GP-NU \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L GP-NU \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L GP-NU \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L GP-NU \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L GP-NU \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L GP-NU \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L GP-NU \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L GP-NU \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266						•			47.4	THORTUM-230		
\$0-196102-01	•	₩ .	OP- NU			•	•	0.155				
\$0-196102-02		NV.	OP-NV	\$01L	0000	*		0.0508		THORSLEN-230		
\$0-196102-03		N.	OP-NW	S01 L	0000	*		0.0483				
\$0-196105-01 84/08/96 THORIUM-230 1.11 0.0225 * 0000 \$0IL \$0P-MM \$0-196105-02 84/08/96 THORIUM-230 0.811 0.133 * 0000 \$0IL \$0P-MM \$0-196105-03 84/08/96 THORIUM-230 1.06 0.0646 * 0000 \$0IL \$0P-MM \$0-196106-01 04/08/96 THORIUM-230 1.86 0.0442 * 0000 \$0IL \$0P-MM \$0-196106-02 04/08/96 THORIUM-230 1.12 0.0245 * 0000 \$0IL \$0P-MM \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$0IL \$0P-MM \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$0IL \$0P-MM \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266		NN .	QP-NN	1102	0000	•		0.0714				
\$0-196105-02 04/08/96 THORIUM-230 0.811 0.133 * 0000 \$01L QP-HM- 50-196105-03 04/08/96 THORIUM-230 1.06 0.0646 * 0000 \$01L QP-HM- \$0-196106-01 04/08/96 THORIUM-230 1.86 0.0442 * 0000 \$01L QP-HM- \$0-196106-02 04/08/96 THORIUM-230 1.12 0.0245 * 0000 \$01L QP-HM- \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L QP-HM- \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266			약 - 변경	SCIL	9000	*		* ****				
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\$0-194106+01 04/05/96 THORIUM-230 1.66 0.0442 * 0000 \$011 GP-NW \$0-194106-02 04/08/96 THORIUM-230 1.12 0.0245 * 0000 \$01L QP-NW \$0-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 \$01L QP-NW		KU	OP-NU			*				1000 HM-200		
SG-196106-02 04/08/96 THORIUM-230 1.12 0.0245 * 0000 SOIL OP-NW SG-196106-03 04/08/96 THORIUM-230 1.04 0.0266 * 0000 SOIL OP-NW		NW	OP - NW			•				THORIUM-230		
90-196106-02 04/05/96 THORIUM-230 1.04 0.0266 * 0000 \$01L 9P-MM						•						
20-196 100-03 (A)06/96 (A0A109-230						*						
20.108200.01 190/26/95 TMINTEN-250 1.97 U.002 NIVIN - 1001 N	•						uini r					
40 177200 VI . OVY EST / A MAN OLD W A PART ADUCT											09/26/95	50-195200-01
50-199200-03 09/30/99 IMM(104-204 1 4 114-11-11-11-11-11-11-11-11-11-11-11-11-												
50-199200-05 09/20/93 INOKION-250 1.54												
30-195201-01 U9/20/93 (MURICA-230 1-55												
SQ-193201-03 09/20/93 (ROKTON-230 1-20 9-11-11-11-11-11-11-11-11-11-11-11-11-11									1.25			
SO-195201-05 09/26/95 THORIUM-230 1.35 0.100 H101 K * SOIL OP-SE		ae .	4P-3E	SULL,		-	רערא ג	0.100	1.35	THOR JUM-230	99/26/95	so-195201-05

Thorium-230 (pCi/g) in Quarry Proper Soil Unabridged Dataset

W\$SRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL	REV_QU	USERCHRI	USERCHR2	
	09/27/95	THORIUM-230	0.962	0.103	9100 K	. *		ŞOLL	ap-se	
so-19520Z-02		THURIUM-230	1.02	0.100	H100 K	*		SOIL	QP-SE	
50-195202-04	09/27/95 09/27/95	THOR IUM-230	0.992	0.089	H100 K	*		SOIL	QP-SE	
so-195203-01	09/27/95	THOR IUM-230	1.06	0.049	<b>#100 K</b>	*		\$01L	QP SE	
80+195203-03 50-195204-01	09/27/95	THORIUM-230	1.33	0.048	1100 K	*		201F	QP-SE	
50-195204-03	09/27/95	THORIUM-230	1,10	0.083	H100 K	*		50 ( L	QP+SE	
SO- 195205 · 01	09/27/95	THORIUM-230	1.86	0.074	H100 K	•		SOIL	QP-SE	
SO-195064-01	05/30/95	THORIUM-230	1.54	0.080	H215 K	*		SOIL	OP-SE	
50-195066-01	05/30/95	THOR JUM-230	42.0	0.070	H215 K	*		SOIL	QP+SE	
50-195068-01	06/17/95	THOR 1UM - 230	3.40	0.070	M200 K	*		SOIL	QP-SE	
SG-19507G-01	06/17/95	THOR IUH-230	1.03	0.060	H197 K	•		5011.	QP-SE	
50-195070-03	06/17/95	THORTUM-230	1.14	0.066	H200 K	*		SOIL	op-se	٠.
50-195071-01	06/17/95	THORIUM-230	6.68	0.060	#200 K	`#		SOIL	OP-SE	
30-195073-01	06/17/95	THORIUN-230	5,60	0.060	8500 K	*	•	SOIL	` <b>0</b> ₽+5€	:
50-195075-01	06/17/95	THORIUM-230	35.8	0.070	#197 K	• .		SOLL	92-SE	
50-195075-03	06/17/95	THORIUM-230	2,10	0,070	H197 K	*		SOIL	QP-SE	
90-195076-01	06/17/95	THORIUM-250	2.22	0.060	H200 K			\$011	qp-\$E	
50-195205-03	09/27/95	THORIUM-230	0.986	0.071	H108 K	•		SOIL	QP-S€	
\$0-196107-03	04/10/96	THORIUM-230	2.96	0.25		#		SOLL	QP+\$R QP-SR	
50-196108-03	04/10/96	THORTUM-230	1.32	0.099		•		50TL	CP-SR	
50-196109-03	04/11/96	THOR !UM-230	1.56	0.13				SOIL	GP-SR	
90-195155-01	09/27/95	THORIUM-230	1.75	0.080	H99 K	-		S011	QP+\$R	
80-195157-01	09/27/95	THOR: UM - 230	1.37	0.090	1199 K			201F	OP-SR	
\$0-195157-03	09/27/95	THORTUM-250	1.27	0.079	H99 K			SOLF	QP-SR	
\$0-195159-01	09/27/95	THORIUM-230	1,84	0.079	H99 K			SOIL	92-SR	
90-195161-01	09/27/95	THOR 1134-230	1.25	0.086	H99 K			501L	- QP-SR	
80-195161-03	09/27/95	1HOS1UM-230	1.22	0.085	H99 K			\$01L	QP-SR	
\$0-195163-01	09/27/95	THORIUM-230	1.27	0.110				901L	QP+5R	
SO-195165-D1	09/27/95	THORIUM-230	0.831	0.067	H99 X H95 K			SOIL	œP-SR	: :
\$0+195153-01	09/27/95	THORIUM-230	1,60	0.060 0.2 <b>3</b> 1	943 K			SOIL	QP-MS	
so-195817·01	12/14/95	THOR ! UM - 239	3.55	0.242		•		SOIL.	OP-US	
SD-195818-01	12/14/95	THORIUM-230	1.85	0.174		•		SOLF	QP-WS	•
so-195819~01	12/14/95	THORTUM-250	2.03	0.0960		J		SOLL	OP-WS	
50-195820-01	12/14/95	THORIUM-230	566 2.32	0.121		÷		SOIL	<b>9P~W5</b>	
90-195816-01	12/14/95	THOR \$UM-230	2.24	a.119		•		S01L	op-WS	
\$0-195816-02	12/14/95	THOR JUN-230	2.99	0.157		• .		SOIL	QP-W\$	
\$0-195816-03	12/14/95	THORTUM-230	3.65	0.217				<b>5</b> 01L	OP-US	
50-195816-04	12/14/95	THORIUM-230 THORIUM-230	4.56	0,213		*		SLMP	OP-RMP	
50-195801-01	12/14/95	THORIUM-230	7.15	0.262		•		SUMP	RP-RMP	
90-195802-01	12/14/95	THORIUM-250	8,60	0.322		•.		SUMP	QP-RMP	
\$0-195803-01	12/14/95	THORIUM-230	4.50	0,170		, <b>*</b>		. \$1,84P	2P-RMP	•
50+195804-01 50-195805+01	12/14/95 12/14/95	THORIUM-230	6.95	0.315		*		SUMP	OP - RMP	٠.
SO-195806-01	12/14/95	THOR 1UM-230	6.28	0.304		•		SUMP	OP-RIMP	
50-195807-01	12/14/95		3.60	0.263		. •		SLIMP	OP-RMP	
so-195888-91	12/14/95		5,13	0.258		•		SUMP	QP-RMP	
sp-195809-01	- 12/14/95		5.32	0.311		•		SUMP	OP-RMP	
S0-195810-01	12/14/95		4,39	0.288		*		SUMP	QP-RMP	
50-195621-01	12/14/95		8.94	0.394				\$LRP	QP-SMP	
50-195822-01		THOR (UM-230	12.7	0.0924		*		SUMP	QP-SMP	
SO-195823-01			39.5	0.390	•	•		SLEEP	00-SHP	
SQ-195824-01			23.0	0.213		*		SUMP	9P-5MP GP-5MP	
80-195825-01		THORTUM-230	37.7	0,0962		. *		SLMP	QP-58P	
50-195826-01			18.5	0.265		•		SUMP	AL. 341.	
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# APPENDIX J-3 SOIL - OUTSIDE THE QUARRY PROPER

#### DATABASE FIELD ABBREVIATIONS

CONC Concentration
DL Detection Limit
VER_QU Verification Qualifier
VAL_QU Validation Qualifier
REV_QU Reviewer Qualifier

USERCHR1 Data group used to calculate summary statistics

USERCHRS Soil Sampling Area

## APPENDIX J-3.1 TOTAL URANIUM

Total Uranium (pCi/g) in Soils Outside the Quarry Unabrdiged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHRI	USERCHRZ	•
50-194001-01	01/11/94	URANIUM, TOTAL	1.9	0.2 .	•	*		50	NS	
50-194002-01	01/12/94	URANIUM, TOTAL	2.2	0,2		* .		SQ	NS '	
so-194003-01	01/12/94	URANIUM, TOTAL	11	0.2		*	0 <b>E0</b> 0	SQ	V9-9	
SO-194004-D1	01/12/94	URANIUM, TOTAL	11,	0.2		+	0E00	SQ	VP-9	
50-194005-01	01/12/94	URANIUM, TOTAL	29	0.2		*	0E00	SQ	<b>₩</b> +9	
S0-194006-01	01/12/94	URANIUM, TOTAL	2.4	0.2		*		S₽	NS	
SO-194007-01	01/12/94	URANIUM, TOTAL	2.2	0.2		*		5 <b>0</b>	N-S	
SD-194008-01	01/12/94	URANIUM, TOTAL	1.8	0.2		*		S₽	NS	
**	01/12/94	URANIUM, TOTAL	1.8	0.2		*		SQ	NS ·	
\$0-194809-01		URANIUM, TOTAL	1.6	0.2		*		SQ	NS	
so-194010-01	01/12/94	URANIUM, TOTAL	2.2	0.2		*		SQ	<del>N</del> S	
so-194011-01	01/12/94	URANIUM, TOTAL	2.0	0.2		*		SQ	NS	
SO-194012-01 .	01/12/94		1.8	0.2		*		SQ	NS ·	
so-194013-01	01/12/94	URANIUM, TOTAL	1.7	0.2	٠.	*		<b>5</b> 9	NS	
80-194014-01	01/12/94	URANIUM, TOTAL	1.10	0.677		* .	OOXÇ	SS	WF	
so-194020-01	07/15/94	URANIUM, TOTAL		0.677		*	DOXC	SS	ÜF	
50-194020-02	07/15/94	URANIUM, TOTAL	1.84	0.677		*	OOXC	\$\$	UF	
sa-194020-03	07/15/94	URANIUM, TOTAL	0.927	0.677			COXC	ŝŝ	VF.	
so-194020-04	07/15/94	URANIUM, TOTAL	0.711			±	COXC	88	ŸF	
sg-194020-05	07/15/94	URANIUM, TOTAL	0.765	0.677			OKOO	55	WF	
so-194020-06	07/15/94	URANIUM, TOTAL	(0.53)	0.677		 *	OOXC	SS	ΨF	
so-194020-07	07/15/94	URANIUM, TOTAL	(0.636)	0.677		-		55	NF	
so-194020-08 ·	07/15/94	URANIUM, TOTAL	(0.643)	0.677		-	COXC		WF	
so-194020-09	07/15/94	URANIUM, TOTAL	(0,453)	0.677		<u>.</u> .	DOXC	55		
so-194022-01	07/12/94	URANIUM, TOTAL	1.92	0.677		-	2000	55	WF	
so-19402Z-02	07/12/94	URANIUM, TOTAL	2.15	0.677		*	OOXC	SS .	WF	
50-194022-03	07/12/94	URANIUM, TOTAL	1.99	0.677		•	00XC	SS	₩F	:
30-194022-04	07/12/94	URANIUM, TOTAL	1.96	0.677		₩ 1.	OOXC	SS	WF	
so-194022-05	07/12/94	URANIUM, TOTAL	1.05	0.677		*	OOXC	55	WE	
50-194022-06	07/12/94	URANIUM, TOTAL	1.33	0.677	•	* .	OOXC	SS	⊎F	
50-194022-07	07/12/94	URANIUM, TOTAL	1.26	0.677		•	COXC	55	UF	
50-194022-08	07/12/94	ERANTUM, TOTAL	(0.669)	0.677		*	OOXC	SS	WF	•
so-194024-01	07/14/94	URANIUM, TOTAL	1.38	0.677		*	OOXC	55	WF	
50-194024-02	07/14/94	URANIUM, TOTAL	1.42	0.677		*	OOXC	SS	uf.	
SO-194824-03	07/14/94	URANIUM, TOTAL	1.26	0.677		*	OOXC	SS	WF	100
50-194024-04	07/14/94	URANIUM, TOTAL	1.03	0.677		*	COXC	55	WF	
so-194024-05	07/14/94	URANIUM, TOTAL	0.799	0.677		*	COXC	S5 .	WF	
so-1940Z4-06	07/14/94	URANIUM, TOTAL	0.880	0.677		* .	OOXC	\$\$	· WF	
50-194024-07	07/14/94	URANIUM, TOTAL	0.765	.0.677		*	3000	SS .	WF.	
so-194024-08	87/14/94	URANIUM, TOTAL	0.853	0.677		*	COXC	SS	WF	
50-194024-09	07/14/94	URANIUM, TOTAL	0.704	0.677		*	OOXC	SS	WF	
90-194025-01	07/20/94	URANTUM, TOTAL	727	0.677		*	0E00	ŞQ	NS	
	07/20/94	URANIUM, TOTAL	37.9	0.677		<b>*</b>	0600	50	NS	
\$0-194025-02	07/20/94	URANIUM, TOTAL	36.6	0.677		*	COXC	5 <b>0</b>	NS .	
SD-194025-03		URANIUM, TOTAL	56.7	0.660		*	OUXC	SQ	NS	
50-194025-04	07/20/94	URANIUM, TOTAL	1.60	0.672		*	OOXC	EQ	NS	
so-194026-04	07/18/94	URANIUM, TOTAL	1.88	0.656		*	OOXC	EQ	NS .	
SO-194026-05	07/18/94		6.26	0.674		* .	DOXC	EQ	NS	
50-194028-04	-07/18/94	URANIUM, TOTAL	1.51	0.666		*	OOXC	HQ	MS	
so-194030-03	07/27/94	URANIUM, TOTAL		0.646		•	3000	Wa	W\$	
50-194030-04	07/27/94	URANIUM, TOTAL	1.37	0.660		*	OOKC	Ma .	MS	`
so-194030-06	07/27/94	URANIUM, TOTAL	1.38			•	OOXC	WG	NS	
so-194030-07	07/27/94	URANTUM, TOTAL	1.46	0.646		•	OCXC	₩Ġ.	NS	
so-194030-08	07/27/94	URANIUM, TOTAL	1.36	0.678		÷	QCXC	WQ.	NS	
\$0-194030-09	07/27/94	URANIUM, TOTAL	2.08	0.644	•			WQ	#5	
sg-194030-10	07/27/94	URANIUM, TOTAL	1.50	0.666		*	OOXC .		#S	
50-194030-11	07/27/94	URANIUM, TOTAL	1.39	0.640		*	OOXC	19Q	NS	
50-194032-01	07/25/94	URANIUM, TOTAL	0.860	0.677	Y	*.	00XC	WQ	NS	
50-194032-02	07/25/94	URANIUM, TOTAL	0.941	0.677 0.677	Y	*	0000	WG .	NS NS	
so-194032-03	07/25/94	URANIUM, TOTAL	1.05	11 677	*	<b>#</b>	CHOREC	Talk 3	NO.	

USSRAP_ID	DATE_SAM	PARAMETER	CONC.	DL ·	VER_QU	VAL_QU	REV_QU	USERCHRI	USERCHR2	<del></del>
	07/25/94	URANIUM, TOTAL	1.22	0.677	Ÿ	*	90×C	· WQ	HS	
so-194033-01	07/25/94	URANIUM, TOTAL	0.995	0.677	Y	*	. 00XC	<b>HA</b>	, NS	
\$0-194033-02	07/25/94	URANTUM, TOTAL	1,04	0.677	Y	*	COXC	No.	· NS	
so-194033-03	07/27/94	URANIUM, TOTAL	6.01	0.674		*	OCXC	<b>50</b>	NS	
· so- 194034 - 05	07/20/94	URANIUM, TOTAL	3.87	0.677		*	OOXC	<b>\$Q</b>	NS	
so-194037-01	07/20/94	URAMILM, TOTAL	1.89	0.677		*	DOXC	90	MS	
80-194037-02	07/20/94	URANIUM, TOTAL	12.7	0.677		*	OOKC	SQ	NS .	
50-194037-03 50-194037-04	07/20/94	URANIUM, TOTAL	16.5	0.677		* .	COXC	SQ	NS	
	07/20/94	URANIUM, TOTAL	0.887	0.677		*	COXC	SO .	#5	
SD-194037-05	07/20/94	URANIUM, TOTAL	0.839	0.677		*	OCIXC	SQ	NS	٠.
so-194037-06	07/20/94	URANIUM, TOTAL	0.819	0.677		*	OOXC	50	NS	
S0-194037-07	07/20/94	URANIUM, TOTAL	0.737	0.648		*	DOXC	59	MS	
so-194037-08	07/25/94	URANIUM, TOTAL	1.39	0.677	¥	*	OOXC	SQ	NS	
50-194039-01	07/25/94	URANIUM, TOTAL	1.09	0.677	Y	*.	OOXC	SQ	NS .	
50-194039-02	07/25/94	URANIUM, TOTAL	0.941	0.677	Y	*	OOXC	SQ .	NS	
\$0-194039-03	07/28/94	URANIUM, TOTAL	1.48	0.672		*	OOXC	₩Q	NS.	
so-194030-12	07/28/94	URANIUM, TOTAL	1.16	0.670		*	OCXC	μα	NS	
sp-194030-13	07/28/94	URANIUM, TOTAL	1.03	0.680		*	COXC	. VQ	NS	
SO-194030-14	07/28/94	URANIUM, TOTAL	ND	0.652		*	OOXC	No.	NS	
so-194030-15	07/28/94	URAHIUM TOTAL	1.21	0.680		*	OOXC	wa	NS	
so-194030-16	07/28/94	URANIUM, TOTAL	1.02	0,660	•	*	OCOCC	W9	NS ·	
50-194030-18 	07/19/94	URANIUM, TOTAL	18.3	0.632		4	OOKE	SQ .	MS	
so-194027-04	07/19/94	URANIUM, TOTAL	32.0	0.656		*	OOXC	SQ	NS	
90-194027-05	07/19/94	URANIUM, TOTAL	1.19	0.686		*	COXC	Ea	₩s	÷
SO-194029-05	07/19/94	URANIUM, TOTAL	1.36	0.652		•	OOXC	EO	NS	
so-194029-06	07/25/94	URANIUM, TOTAL	1.74	0.678		*	OOXC	WQ	NS	
so-194032-04	07/25/94	URANIUM, TOTAL	1,60	0.646		*	OOXC	WO .	. NS .	
\$0-194032-05	07/25/94	URANILM, TOTAL	1.69	0.666		*	DOXC -	WD	MS ·	
50-194033-04	07/19/94	URANIUM, TOTAL	30.6	0.638		*	COXC	89 -	NS	
so-194040-04	07/19/94	URANIUM, TOTAL	19.0	0.644		*	OOXE	SQ .	NS	
SO-194040-05	07/19/94	URAN (UM, TOTAL	1,59	0.668		*	OOXC	SQ	NS	·
\$0-194041-04	07/19/94	URANIUM, TOTAL	1.61	0.656		•	COXC	<b>SQ</b>	WS	-
\$0-194941-05	07/26/94	URANIUM, TOTAL	3.66	0.674		•	OCXC	SQ	-NS	٠.
SO-194035-04	07/26/94	URANIUM, TOTAL	2.84	0.642		*	OOXC	20	NS	
so-194035-05 so-194035-06	07/26/94	URANIUM, TOTAL	1.03	0.630		*	DOXC	SQ	NS .	
so-194035-07	07/26/94	URANIUM, TOTAL	1.02	0.640		*	OOXC	90	. HS	•
so-194035-08	07/26/94	URANIUM, TOTAL	1.34	0.660		*	2000	SQ	NS	
sg-194035-09	07/26/94	URANIUM, TOTAL	5.97	0.640		*	COXC	\$0	NS	
so-194036-04	07/21/94	URANIUM, TOTAL	10.6	0.654	Y	*	OOXC	20	N5	
so-194036-06	07/21/94	URANIUM, TOTAL	1.36	0.662	Y		OOKC	50	ns	
so-194036-08	07/21/94		ND	0.664	Y	*	OOKC	SQ	NS	
so-194036-09	07/21/94	URANIUM, TOTAL	0.857	0.670	Y	*	OOXC	<b>SQ</b>	NS	
50-194038-04	07/21/94	URANIUM, TOTAL	48.1	0.642	Y	*	OOXC	59	MZ	1.
so-194038-05	07/21/94	URANIUM, TOTAL	1.84	0.632	Y	*	OOXC	50	MS	
so-194021-01	08/02/94	URANIUM, TOTAL	NO	2.96	-	5-6	OOXC	SQ .	NS.	
50-194021-02	08/02/94	URANJUM, TOTAL	ND	2.78		3-B	.OOXC	\$ <b>0</b>	NS.	
50-194021-03	08/02/94	URANIUM, TOTAL	MD	2.32		3-B	OOKC	SQ .	NS.	
so-194021-04	08/02/94	URANIUM, TOTAL	MD	1.83		3-B	OOKC	\$ <b>0</b>	NS NE	
SO-194021-05	08/02/94	HRANIUM, TOTAL	ND	1.95		3-B .	OOXC	59	NS	
50-194021-06	08/02/94	URANIUM, TOTAL	NO	1.27		3-B	0000	59	NS	
so-194021-07	08/02/94	URANIUM, TOTAL	, ND	· 1.27		3-8	COXC	SQ	MS	
so-194021-08	08/02/94	URANIUM, TOTAL	MD	1.33		3-8	OOXC	59	NS .	
so-194021-09	08/02/94	URANIUM, TOTAL	MD	0.934		3-в	COXC	SG · ·	NS NS	
SO-194021-10	08/02/94	URANIUM, TOTAL	WD	1.87		3-B	OOKC	SQ	N5	
SD-194021-11	08/02/94	URANIUM, TOTAL	NĐ	0.684	٠.	3-B	OUXC	50	NS	· · · · · · · · · · · · · · · · · · ·
so-194026-01	07/18/94	URANIUM, TOTAL	1.14	0.677	Y	. <b>#</b>	OGXC	EQ	NS	
so-194026-02	07/18/94	URANIUM, TOTAL	1.07	0.677	Y	*	DOXC	EQ .	MS	
30-194026-03	07/18/94	URANIUM, TOTAL	1.18	0.677	Y	•	OOXC	60	WS .	
50-194027-01	07/19/94	URANIUM, TOTAL	226	0.677	· <b>Y</b>	*	0030	\$Q	NS NS	
sg-194027-02	07/19/94	URANIUM, TOTAL	53.7		Y	*	0030	\$Q	NS .	
50-194027-03	07/19/94		31.6	0.677	Υ.	*	DOXC	50	nja .	
							<del></del>		<del></del>	

WSSRAP_ID DATE_SAM PARAMETER CONC DL VER_GU VAL_QU REV_GU USERCHR1  SO-194928-01 07/18/94 URANJUM, TOTAL 1.31 0.677 Y * OOXC EQ SO-194028-02 07/18/94 URANJUM, TOTAL 1.33 0.677 Y * OOXC EQ	HS HS NS
SO-194928-01 07/18/94 URANIUM, TOTAL 1.31 0.577 Y * OCXC EQ	NS NS
CO 10/028-03 07/18/04 18/04/18/ TOTAL 1.33 0.677 1 " OUAL ED	NS
SO-194028-03 07/18/94 URANIUM, TOTAL 1.27 0.677 Y OURL EN	
90-104020-01 67/19/94 URANTUM, TOTAL 2.80 0.677 Y. * OOKC EN	MS
SO-108029-02 07/19/94 URANIUM, TOTAL 1.65 0.677 Y * DOXC EQ	MS ·
SO. 104029-03 07/19/94 URANIUM, TOTAL 1.54 0.677 Y " OUAC EN	NS
90-104030-01 07/27/94 URANIUN, TOTAL 1.23 0.677 * OOXC NO	NS .
50-10/0701-02 07/27/94 1/RANTOM TOTAL 1.21 0.677 * 00XC HQ	HS
50-704030-05 07/27/94 URANIUM. TOTAL 0.907 0.677 " 00XC WG	<b>K</b> \$
en-194031-03 07/29/94 URANIUM TOTAL 1.67 8-423 2-D COXC WE	NS
en_194035-02 07/29/94 IRANIUM, TOTAL 2.28 0.834 2-0 COXL 94	NS
\$0.104071-03 07/29/94 URANIUM, TOTAL 1.85 0.846 2-0? OOXC MG	NS
CD-104031-04 07/20/94 HRANTIN TOTAL 1-81 0.842 2-0 HUNC HM	NS
CO_104023_05	NS
20 104071-06 07/20/94 UPANTUM TOTAL 1.69 0.842 2-D 00XC WG	NS
CO 102/07/1-07 07/20/04 HEANTHM TOTAL (0.751) 0.838 R-CD DOXC WG	NS.
20 10/074 OP 07/70/06 HEARING TOTAL 1.25 0.838 2-0 00XC 90	NS ·
00-104/031-00 07/20/06 LIPANILISE TOTAL 2.23 0-822 2-0 COXC WG	NS
30-194031-07 V(7-2777 AMINISTRA A 677 A 677 TO COVC. UD	NS
50° 194031° 10 072577 0000 100 100 100 100 100 100 100 100	NS
50-194031-11 07/27/74 0000 000 000 000 000 UD	NS
30-194031-12 2-n 00XC WG	MS
30 19403113 0722774 00000 10 12 0 830 2-B 0000 WG	WS .
50-194051-14 07/27/74 CRANTON TOTAL 40 040 D 836 2-D COXC NO	NS
50-194031-13 00/01/74 0R00301 430 0.830 2-8 00XC NO	₩S
S0-194031-16 08/01/94 DRAHIUM, 10742 1 EE 0 677 * ODXC S0	NS
\$0-194034-01 07/27/94 080810H, 10742 134 0 677 * 000C \$0	NS .
SO-194034-02 0727794 DRAKUM, 10742 1 38 0 677 * OOXC SQ	NS .
SO-194034-05 07/27/94 DANIEUR, TOTAL + 74 D. A77 * DOXC 50	NS
\$9-194034-04 07/27/94 ORANION, 1072 9 00XC \$9	ŃS
\$0-194035-U1 07/26/94 OKANION, TUTNE 4-19	NS
SO-194035-02 07/28/94 URANION, TOTAL 2 25 0 477 * COXC SQ	NS ·
SO-194035-03 U7/26/94 URANIUM, TOTAL 3-50 0.577 Y * CONC SE	NS
S0-194036-01 07/21/94 UKANTUN, 10742 27 D 477 V * 00XC S0	₩S
90-194036-02 07/21/94 DRANTON, TOTAL 3 09 0 477 V + DOX SD	NS
S0-194036-03 07/21/94 GRANION, 101AL 2-40	NS
50-194036-05 07/23/94 GRANIUM, TOTAL 13-3	NS
SO-194036-07 07/21/94 OKANION, TOTAL NO	NS
S0-194038-01 07/21/94 DIGMION, TOTAL ET	NS .
SO-194038-02 07/21/94 GRANTON, TOTAL 27 V * CONT. SO	NS
50-194038-03 07/21/94 URANION, TOTAL 30-2	NS
SO-194040-01 07/19/94 URANIUM, TOTAL 1-43 0.017	NS
S0-194040-02 07/19/94 ORANIUS, 19/AL	N'S
S0-194040-03 07/19/94 DRANIGH, TOTAL 19-9	NS
S0-194047-01 07/19/94 OKANION, IDIAL 2.13	NS ·
SD-194041-02 07/19/94 URANIUM, TOTAL 2.79	WF
SO-194025-01 87/11/94 UKANION, ILIAL 4.50	WF
\$0-194023-02 U//11/94 UKANIUM, IDINC 3.03	WE
20-194023-03 01/11/44 DRAWTOM, DIAC 1-1	ÜF
S0-194023-04 07/11/94 0KMH10K, FOTAL 131	WF
SO-194023-05 07/11/94 DRANIUM, TOTAL 1-18 0.0067 T	WF · ·
SO-194023-06 07/11/94 URANIUM, TOTAL 1.41 0.0000	WF
SO-194023-07 07/11/94 URANIUM, TOTAL 0.952 0.0667 Y	

### APPENDIX J-3.2 1,3,5-TRINITROBENZENE

1,3,5-Trinitrobenzene (ug/g) in Soil Outside the Quarry Unabrdiged Dataset

WSSRAP_1D	DATE_SAN	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHRI	USERCH	82
		1,3,5-TRINITROBE	MD	2.50		2-116	:	SQ	NS	
so-194001-01	01/11/94 01/12/94	1,3,5-TRINITROBE	(0,03)	2.40		2-H5		SQ.	NS .	
50-194002-01		1,3,5-TRINITROBE	NĐ.	2.40		2-45	0E00	SQ,	VP-9 .	
sp-194003-01	01/12/94	4 7 C. 77 D. CTOOR	ND	2.50		2-H5	0E00	SQ.	. VP-9	
0-194004-01	01/12/94	1,3,5-TRINITROBE		2,40		2-H5	GEOG	SQ .	VP-9	
io-194005-01	01/12/94	1,3,5-TRINITROBE	ND	2,20		2-115	0420	SQ	NS	
io-194006-01	01/12/94	1,3,5-TRINITROBE	(0.01)			2-H5		SQ .	NS	
0-194007-01	01/12/94	1,3,5-TRINITROBE	(0.07)	2.50				SQ	NS	
80-194008-01	01/12/94	1,3,5-TRINITROBE	(0.02)	2.300		Z-H5			NS	
50-194009-01	01/12/94	1,3,5-TRINITROBE	(0.03)	2.30		2-H5		ŞQ	NS	
50-194010-01	01/12/94	1,3,5-TRINITROBE	(0.03)	2.20		2-#5		SQ		
	01/12/94	1.3.5-TRINITROBE	(0,01)	2,40		2-H5		\$ <b>0</b>	NS .	
60-194811-01	01/12/94	1,3,5-TRINITROBE	ND	2.40		2-н5		90	NS.	
60-194012-01		1,3,5-TRINITROBE	(0.03)	2.20		2-45		50 :	NS	
so-194013-01	01/12/94	1,3,5-TRINITROBE	(0.01)	2.40		2-115		SQ	NS	
so-194014-01	01/12/94	1,3,3-1KINI1KOOL	(0.02)	2.50		Z-H5		<b>S</b> Q	NS .	
50-194015-01	01/12/94	1,3,5-TRINITROBE	-	0.00810		R-QC<		SS	₩F	
50-194022-01	07/12/94	1,3,5-TRINITROBE	HD		٠.	R-QC<		SS	WF	
SD-194022-02	07/12/94	1,3,5-TRINITADBE	ND	0.00760	• •			55	₩F	
50-194024-01	07/14/94	1,3,5-TRINLTROBE	ND	0.00780		R			WF	
50-194024-02	07/14/94	1,3,5-TRINITROBE	ND	0.00750		R		SS.		
so-194024-03	07/14/94	1,3,5-TRINITROBE	ND:	0.00730		R		SS	WF	
		1,3,5-TRINITROBE	NO	0.009		R	0E00	SQ	N5 ·	
50-194025-01	07/20/94	1,3,5-TRINITROBE	ND	0.009		R	0E00	SQ	NS	
50-194025-02	07/20/94	1,3,3* RIHI ROBE	MD	0.008		R		<b>92</b>	N\$	
n-1940 <b>2</b> 5-03	07/20/94	1,3,5-TRINITROSE		0.007		R		EQ	NS .	•
50-194026-01	07/18/94	1,3,5-TRINITROBE	MD			Ŕ		EQ	MS	
0-194026-02	07/18/94	1,3,5-TRINTTROBE	ND	0.007		R.		EQ	HS	
o-194026-03	07/18/94	1,3,5-TRINITROBE	ND	0.008				EQ	NS	
50-194028-01	07/18/94	1,3,5-TRINITROBE	HD:	0.006		R.		EG	NS	
30-194028-02	07/18/94	1,3,5-TRINITROBE	ND	0.007		R				
50-194028-03	07/18/94	1,3,5-TRINITROBE	ND	0.007		R		EQ	NS	
	07/27/94	1,3,5-TRINITROSE	(0.0009)	0.0074		U		WQ	N5	
so-194030-01		1,3,5-TRINITROBE	(0.0009)	0.0075		U		WQ.	· NS ·	
so-194030-02	07/27/94	1,3,5-TRINITROBE	(0.0003)	0.0077		и.		59	NS	٠.
so-1940 <b>3</b> 4-01	07/27/94	1,3,5-1KINITRODE		0.0076		. <b>U</b>		SQ	. NS	
so-194034-02	07/27/94	1,3,5-TRINITROBE	MD	0.0076		Ü		SQ	NS	
50-194034-03	07/27/94	1,3,5-TRINITROBE	NAD:			Ŕ		SO	NS	
so-194037-01	07/20/94	1,3,5-TRINITROBE	NO	0.008				SQ .	NS	
so-194037-02	07/20/94	1.3,5-TRINITROBE	ND	0.007		R.		SQ	NS	
so-194037-03	07/20/94	1,3,5-TRINITROSE	MD	0.008		R			NS	
so-194037-04	07/20/94	1,3,5-TRINITROBE	ND	0.008		R		. 59		
	07/20/94	1,3,5-TRINITROBE	ND	0,608		R		\$0	. MS	
so-194837-05		1,3,5-TRINITROBE	ND	0.009		R		SQ	NS	
50-194037-06	07/20/94	1,3,5-TRINITROSE	· NBD	0.008		R ·		\$Q	NS	:
so-194037-07	07/20/94	4.3.5 TRIMITAGE	ND:	0.00730		R		\$\$	₩F	
SO-194020-D1	07/15/94	1,3,5-TRINITROBE		0.00790		· R		\$\$	. WF	
so-194020-02	07/15/94	1,3,5-TRINITROBE	ND			R		SQ	NS	
so-194021-01	08/02/94	1,3,5-TRINITROBE	MĐ	0.0072	Υ			SQ	NS	
so-194021-02	08/02/94	1,3,5-TRINITROBE	ND	0.0076	Y	R			· MS	
so-194027-01	07/19/94	1,3,5-TRINITROBE	ND	0.008		R ·	0E00	59		
SO-194027-02	-07/19/94	1,3,5-TRINITROBE	HID:	0.008		R ·	0E00	20	NS	٠.
so-194027-02	07/19/94	1,3,5-TRINITROBE	ND	0.008		R		SO	#S	٠.
	07/19/94	1,3,5-TRINITROBE	ND	806.0		R		20	NS	
so-194027-05		1,3,5-TRINITROSE	MD	0.008		, fl		٤Q	NS	
50-194029-01	07/19/94	2007(1717)-C-C-1	ND	0.008		R		EQ	NS.	
so-194029-02	07/19/94	1,3,5-TRENETROBE		0.007		R		EQ	NS	
so- 194029-0 <b>3</b>	07/19/94	1,3,5-TRINITROBE	ND		H42705	μJ		Wa Ta	NS	
so-19403Z-01	07/25/94	1,3,5-TRINITROBE	ND	0.007	H(2/0)			. Wid	NS.	
80-194032-02	07/25/94	1,3,5-TRINITROBE	NO	0.0066	H(2/0)	67			NS	
so-194032-03	07/25/94	1,3,5-TRINITROBE	NO.	0.0070	H(2/0)	01		WG L		
s0-194033-01	07/25/94	1,3,5-TRIWITROBE	0.024	0.0073	H(2/0)	J		WQ	N5 .	
		1,3,5-TRINITROBE	0,010	0.0075	H(2/0)	J		190	. NS	
so-194033-02 so-194033-03	07/25/94 07/25/94		ND	0.0076	H(2/0)	له ليا .		WG.	NS	
	11//77/94									

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	· DL	VER_OU	VAL_QU	REV_CU	USERCHRI	USERCHR2	
sp-194039-01	07/25/94	1,3,5-TRINITROBE	830.0	0.0069	H(2/0)	<u>.</u>	- "	SO .	NS	
so-194039-02	07/25/94	1,3,5-TRINITROBE	0.0094	0.0064	H(2/0)	٦		SQ	NS	
	07/25/94	1,3,5-TRINITROBE	ND	0.0070	H(6/0)	Li.J		SQ.	NS	
\$0-194039-03	07/19/94	1,3,5-TRINITROBE	ND	0.008		R		SQ	, NS	
so-194040-01	07/19/94	1,3,5-TRINITROBE	₩D	0.008		R .		<b>5</b> 9	NS	
50-194040-02	07/19/94	1,3,5-TRINITROBE	0.047	0.007		J		SQ	NS .	
50-194040-03	07/19/94	1,3,5-TRINITROBE	1.60	0.800		J		SQ	NS:	
50-194040-05	07/19/94	1,3,5-TRINITROBE	0.039	0.006		j		S@	NS	
sp-194041-01	07/19/94	1,3,5-TRINITROSE	0.018	0.007		<b>.</b>		SQ .	NS	
so-194041-02	07/19/94	1,3,5-TRINITROBE	0.055	0.008		4		· 50	NS '	
so-194041-04	07/29/94	1,3,5-TRINITROBE	ND	0.0076		R		WQ	NŞ	
so-194031-01	07/29/94	1,3,5-TRINITROBE	0.024	0.0076		J		WG	MS	
so-194031-02 ·	07/29/94	1,3,5-TRIMITROBE	ND	0.0074		ti.		HQ	NS	•
so-194031-03	07/26/94	1,3,5-TRINITROBE	NID	0.0076		R		ŞQ	NS	
90-194035-01		1,3,5-TRINITROBE	NO	0.0075		R		ş <u>a</u>	. #15	
so-194035-02	07/26/94 07/26/94	1,3,5-TRINITROBE	ND	0.0077		∴ R .		şe	. NS	
so-194035-03		1,3,5-TRINLTROSE	•	0.0081	Ý	UJ		SQ	NS .	
so-194036-01	07/21/94	1,3,5-TRENTTROBE	ND	0.0078	Y	ПЛ		<b>59</b>	HS	
so-194036-02	07/21/94	1,3,5-TRINITROBE	0.010	0.0076	Y	Ĵ		59	NS	
80-194036-03	07/21/94	1,3,5-TRINITROBE	ND	0.0077	Y	ПÚ		90	HS	
so-194036-05	07/21/94	1,3,5-TRINITROBE	ND	0.0074	¥	UJ		SQ ·	HS	
so-194036-07	07/21/94	1,3,5-TRINITROBE	NID	0.0086	Y	UJ	GEO0	SO	NS	
so-194038-01	07/21/94	1,3,5-TRINITROSE	ND	0.0077	Y	UJ	0600	SQ	N5 .	-
so-194038-02	07/21/94	1,3,5-TRINITROBE	ND	0.0076	Y	UJ .		<b>90</b>	, NS	
so-194038-03	07/21/94	1,3,5-TRINITROSE	MD ·	0.0089	Y ·	นง		SQ ·	NS	•
so-194038-04	07/21/94	1,3,5-TRINITROBE	.ND	0.02	YH3	•		55	₩F	
50-194023-01 50-194023-02	07/11/94 07/11/94	1,3,5-TRINITROBE	ND	0.02	YH3	*		SS	WF	

APPENDIX J-3.3

1,3-DINITROBENZENE

1,3-Dinitrobenzene (ug/g) in Soil Outside the Quarry Unabrdiged Dataset

WSSRAP_ID	DATE_SAN	PARAMETER	CONC	DL	VER_OU	VAL_QU	REV_QU	USERCHR1	USERCHR2
SO-194001-01	01/11/94	1,3-DENETROBENZE	ND	0.630	• • •	2-H6		59	KS
so-194002-01	01/12/94	1,3-DINITROBENZE	(0.02)	0,600		2-H5		\$ <b>0</b>	NS
so-194003-01	01/12/94	1.3-DINITROBENZE	ND	0.590	•	2-H5	. 0E00	\$ <b>0</b>	VP-9
so-194004-01	01/12/94	1,3-DINITROBENZE	1ID	0.630		2-H5	0E00	<b>59</b>	VP-9
so-194005-01	01/12/94	1,3-DINITROBENZE	(0.02)	0.600		2-H5	0500	SQ	VP-9
	01/12/94	1.3-DINITROBENZE	MD	0.560		2-85		59	NS
30-194006-01 30-194007-01	01/12/94	1.3-DINITROBENZE	(0.86)	0.620		2-H5		SQ	NS
so-194007-01 so-194008-01	01/12/94	1.3-DINITROBENZE	ND	0.570		2-H5		SQ	NS
	01/12/94	1,3-DINITROBENZE	MD	0.590		2~H5		SQ	<b>NS</b> .
sp-194009-01	01/12/94	1,3-DINITROBENZE	ИD	0.550		2-H5		SQ	NS
SD-194010-01	01/12/94	1.3-DINITROBENZE	ND	0.600		2-H5		80	NS ·
SO-194011-01		1.3-DINITROBENZE	ND .	0.590		2-H5		50	NS.
so-194012-01	01/12/94	1,3-DINITROBENZE	(0.02)	0.560		2-H5		59	NS
50-194013-01	01/12/94	1,3-DINITROBENZE	(0,02)	0.610		Z-H5		80	NS
so-194014-01	01/12/94	1,3-DINITROBENZE	(0.04)	0.630	·	2-H5		SQ	MS
so-194015-01	01/12/94	1,3-DINITROBENZE	NED	0.0240		2-90<		SS	WF
50-194022-01	07/12/94	1.3-DINITROBENZE	ND	0.0230		2-QC<		SS	WF
so-194022-02	07/12/94	1,3-01H11R0DEH4E	NEO	0.0230		. Ū		SS	WF
50-194024-01	07/14/94	1.3-DINITROBENZE	NO	0.0230		ũ		SS	UF
50-194024-02	07/14/94	1.3-DINITROBENZE	HD .	0.0220		ŭ	•	SS	WF
so-194024-03	07/14/94	1,3-DINITROBENZE	ND ND	8.027		ŭ	0030	SQ	HS
sp-194025-01	07/20/94	1.3-DINITROSENZE		0.026		Ū	DECC	\$ <b>0</b>	NS
so-194025-02	07/20/94	1.3-DINITROBENZE	HD.	0.024		. й		90	NS
50-194025-03	07/20/94	1,3-DINITROBENZE	ND	0.021				EQ	NS
so-194026-01	07/18/94	1,3-DINITROBENZE	ND.	0.027		ii ·		EQ	MS
50-194026-02	07/18/94	1,3-DINITROBENZE	NO	0.024		ŭ		E0	MS
80-194026-03	07/18/94	1,3-DINITROBENZE	ND:	0.024		Ü		ĒQ	NS
50-194028-01	07/18/94	1,3-DINITROBENZE	ND			Ŭ		EQ .	NS
194028-02	07/18/94	1,3-DINITROBENZE	MO	0.021		Ü.		EO	NS .
so-194028-03	07/18/94	1,3-01HTTROSENZE	ND	0.022				¥Q.	₩S
30-194030-01	07/27/94	1,3-DINITROBENZE	МĎ	0.022		Ų ·		ve	₩5
so-1940 <b>3</b> 0-02	07/27/94	1.3-DINITROBENZE	MD	0.023		IJ		\$ <b>0</b>	KS
0-194834-01	07/27/94	1,3-DINITROBENZE	ND	0.023		ů.		9 <b>Q</b>	NS
0-194034-02	07/27/94	1,3-DINITROBENZE	ND	0.023		u.			HS
0-194034-03	07/27/94	1,3-DINITROBENZE	ND	0.023		Ü		59 ·	MS
50-194037-01	07/20/94	1,3-DINITROBENZE	NO	0.025		Ų			NS ·
SO-194037-02	07/20/94	1,3-DINITROBENZE	MAD:	0.022	•	L)		SQ	
so-194037-03	07/20/94	1,3-DINITROBENZE	ND	0.023		U		<b>5</b> 9	NS
sp-194037-04	07/20/94	1,3-DINITROBENZE	ND	0.023		U		SQ	NS .
50-194037-05	07/20/94	1,3-DINITROBENZE	HD	0.023		U		ŞQ	NS
so-194037-06	07/20/94	1,3-DINITROBENZE	MĐ	0.026	٠.	U		SQ -	#3:
so-194037-07	07/20/94	1,3-DINITROBENZE	MD	0.024		Ħ		SQ	RS
so-194020-01	07/15/94	1,3-DINITROBENZE	ND	0.0220		Ш.		55	WF
50-194020-02	07/15/94	1.3-DINITROBENZE	ND	0.0240		U		55	WF
50-194021-01	08/02/94	1.3-DIWITROBENZE	ND	0.022	Y	*		SQ .	NS
so-194021-02	08/02/94	1,3-DINITROBENZE	ND	0.023	Y	. #		<b>5</b> Q '	NS
SO-194027-01	07/19/94	1,3-DINITROBENZE	NAD	0.026		R	0E00	90	NS
90-194027-02	07/19/94	1,3-DINITROBENZE	NIC	0.025		R	0600	SQ	MS
so-194027-03	07/19/94	1,3-DINITROBENZE	NEO	0.024		R		SQ	NS .
so-194027-05	07/19/94	1,3-DTW1TROBENZE	MD	0.025		R		SO .	NS
sp-194029-01	07/19/94	1.3-DINITROBENZE	MD	0.024		R		EQ '	N\$ .
SO-194029-01	07/19/94	1,3-DINITROBENZE	CM	0.823		R		EQ ·	NS.
SO-194029-02 SO-194029-03	07/19/94	1,3-DINITROBENZE	ND .	0.022		R		EQ	NS
	07/25/94	1,3-DINITROSENZE	NO	0.021	H2	*		W	NS
50-194032-01 60-104033-03	07/25/94	1.3-DINITROBENZE	ND	0,020	H2	*		WO	NS
\$0-194032-02		1,3-DINITROBENZE		- 0.0210	HZ	*		₩¤	MS .
90-194032-03	07/25/94	1,3-DINITROBENZE	NIC:	0.0220	H2	•		MQ.	HS
50-194033-01	07/25/94	1,3-01% TROBENZE		0.0220	H2	*		WQ .	NS
so-194033-02 so-194033-03	07/25/94 07/25/94	1,3-DINITROBENZE	MD	0.0230	112			WQ.	NS
	ロフィフランダム	1.3*BINLIKU82#4£	DEP-	V-45-74	111				

	USERCHR2	USERCHR1	REV_QU	VAL_QU -	VER_QU	DL	CONC	PARAMETER	DATE_SAN	WSSRAP_ID
•	NS	SO		*	82	0.0210	HD .	1,3-DINITROBENZE	07/25/94	50-194039-01
	NS	SQ		*	HZ	0.019	(ND	1.3-DINITROBENZE	07/25/94	50-194039-02
	NS	SQ		#	H6∙	0.0210	MD	1.3-DINITROBENZE	07/25/94	50-194039-03
	₩S	SQ		R		0.023	HD	1.3-DINITROBENZE	07/19/94	SO-194040-01
	NS	SQ		8		0.023	ND .	1,3-DINITROBENZE	07/19/94	50-194040-02
	NS	59 .		R		0.022	MD	1,3-DINITROBENZE	07/19/94	90-194040-03
	NS	SQ		J		0.024	0.041	1,3-DINITROBENZE	07/19/94	50-194040-05
	NS	SQ ·		R		0.019	HD	1,3-DINITROBENZE	07/19/94	50-194041-01
	₩S	SO		R	٠.	0.022	HD	1,3-DINITROBENZE	07/19/94	so-194041-02
	· NS	<b>5</b> 9		R		0.023	MD	1,3-DINITROBENZE	07/19/94	50-194041-04
	NS.	WG		•	H7	0.023	MD	1,3-DINITROSENZE	07/29/94	50-194031-01
	NS	No.		•	н7	0.022	MD	1,3-DINITROBENZE	07/29/94	so-194031-02
	NS:	UC .		*	H7	0.022	MD	1.3-DINITROBENZE	07/29/94	50-194031-03
	NS .	SO	.* .	UJ		0.0230	#D	1,3-DINITROGENZE	07/26/94	50-194035-01
	NS	SQ	• •	UJ		0.0230	XD	1,3-DIMITROBENZE	07/26/94	so-194035-02
	NS	SQ.		UJ		0.0230	ND	1,3-DINITROBENZE	07/26/94	so-194035-03
٠.	NS	<b>50</b>		•	۲	0.0240	ND	1,3-DINITROBENZE	07/21/94	SQ-194036-01
	NS	SQ		*	Y	0.0230	ND	1,3-DINITROSENZE	07/21/94	SD-194036-02
	NS	50		*	Y	0.0230	ND	1.3-D[NITROSENZE	07/21/94	so-194036-03
	NS	5 <b>Q</b>		*	Y	0.0230	ND	1,3-DINITROSENZE	07/21/94	50-194036-05
	NS	SQ		* ·	Y	0.0022	ND	1.3-DINITROBENZE	07/21/94	50-194036-07
	NS	SQ	0E00	.*	Y	0.00240	ND ·	1.3-DINITROBENZE	07/21/94	SO-194038-01
	NS	SQ	0030	*	Y	0.0230	ND	1.3-DINITROBENZE	07/21/94	SD-194038-02
	NS	59		. *	Y	0.0230	ND	1,3-DINITROBENZE	07/21/94	SD-194038-03
	NS	50 .		*	Y	0.0240	NĐ	1,3-DINITROSENZE	07/21/94	so-194038-04
	WF	SS		*	YH3	0.02	ND	1,3-DINITROBENZE	07/11/94	SO-194023-01
	WF	SS		*	YH3	0.02	ND	1,3-DINITROBENZE	07/11/94	50-194023-02

### APPENDIX J-3.4

2,4,6-TRINITROTOLUENE

2,4,6-Trinitrotoluene (ug/g) in Soils Outside the Quarry Unabrdiged Dataset

\$0-194001-01	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	ÐL	VER_QU	VAL_QU	REV_CU	USERCHR1	USERC	:HR2	
100002-01   01/12/94   24,6-FERINTEROD   0.160   2.460   2.865   0.200   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002			2 4 A-TRINITROTO	(0.13)	2.50							
104/035-01			Z & A-TRINITROTO	(0.16)	2.40			٠.		NS A		
SO-194001-01 01/12/94 2,4,6-TERINITOR 01.22 2.50 2.45 0EGO SQ VP-9 30-194001-01 01/12/94 2,4,6-TERINITOR 01.25 2.40 2.45 0EGO SQ VP-9 30-194001-01 01/12/94 2,4,6-TERINITOR 01.151 2.50 2.45 SQ SQ SQ SQ SQ SQ SQ SQ SQ SQ SQ SQ SQ			2 4 4-TD1N1790TO		2.40		2-H5	0E00				
80-194000-01 01/12/94 2, 4,6-FERINTROTO (0.26) 2.40 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.415 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.415 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 88 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 2.45 98 98 88 91-194007-01 01/12/94 2, 4,6-FERINTROTO (1.13) 2.20 92 92 92 92 92 92 92 92 92 92 92 92 92	\$0-194003-01		2,4,6-tkinitkoio				2-H5	0600				
80-194006-01 01/12/94 2.4, 6-TRINITEOTO 0.15) 2.50 2.165 80 81 80-194007-01 01/12/94 2.4, 6-TRINITEOTO 0.15) 2.50 2.165 80 80 81 80-194007-01 01/12/94 2.4, 6-TRINITEOTO 0.18) 2.30 2.165 80 80 80 80 90-194011-01 01/12/94 2.4, 6-TRINITEOTO 0.18) 2.30 2.165 80 80 80 80 80 90-194011-01 01/12/94 2.4, 6-TRINITEOTO 0.18) 2.30 2.165 80 80 80 80 90-194011-01 01/12/94 2.4, 6-TRINITEOTO 0.15) 2.20 2.165 80 80 80 80 90-194011-01 01/12/94 2.4, 6-TRINITEOTO 0.10 80 90-194011-01 01/12/94 2.4, 6-TRINITEOTO 0.10 0.11 2.40 2.50 80 80 80 90-194011-01 01/12/94 2.4, 6-TRINITEOTO 0.10 0.11 2.20 2.15 80 80 80 80 80 80 90-194011-01 01/12/94 2.4, 6-TRINITEOTO 0.10 0.10 01 01/12/94 2.4, 6-TRINITEOTO 0.10 0.00810 2.00 2.00 80 80 90-194022-01 07/12/94 2.4, 6-TRINITEOTO 00 00 0.00810 2.00 80 80 90-194022-01 07/12/94 2.4, 6-TRINITEOTO 00 00 0.00760 R 80 80 80 80 80 80 80 80 80 80 80 80 80	SO-194004-01		2,4,6-IKINTIKOTO				2-H5	0E0 <b>0</b>	SQ			
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SO-19400P-01 01/12/94 2,4,6-FIRITIFOTO	50-194006-01		2,4,6-1K1N11K010	•					SQ	K/S		
\$0-194009-01 01/12/94 2,4,6-TRINITROTO (0.15) 2.20 2-155 SQ MS  \$0-194010-01 01/12/94 2,4,6-TRINITROTO (0.15) 2.40 2-155 SQ MS  \$0-194011-01 01/12/94 2,4,6-TRINITROTO (0.15) 2.40 2-155 SQ MS  \$0-194011-01 01/12/94 2,4,6-TRINITROTO (0.15) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.15) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.15) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS  \$0-194012-01 01/12/94 2,4,6-TRINITROTO (0.17) 2.40 2-155 SQ MS		01/12/94	2,4,6-TRINITROTO							NS		
\$0.194010-01 01/12/94		01/12/94	2,4,6-TRINITROTO							. NS		
S0-194010-01   01/12/94   2,4,6-TRINITROTO   01/12/94   2,4,6-TR	50-194009-01	01/12/94	2,4,6-TRINITROTO									
SO   1940  11-01   01/12/94   2,4,6-TRINITROTO   (0.12)   2,40   2,45   50   MS   SO   1940  11-01   01/12/94   2,4,6-TRINITROTO   (0.11)   2,20   2,45   50   MS   SO   1940  11-01   01/12/94   2,4,6-TRINITROTO   (0.11)   2,20   2,45   50   MS   SO   1940  11-01   01/12/94   2,4,6-TRINITROTO   (0.17)   2,40   2,45   50   MS   SO   1940  20-10   01/12/94   2,4,6-TRINITROTO   MB   0.00716   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.000   7.00	sn-194010-01		2,4,6-TRINITROTO						•			
SD   194012-01   01/12/94   2,4,6-TRINITROTO   (0.11)   2.40   2.85   SO   MS   SD   194013-01   01/12/94   2,4,6-TRINITROTO   (0.17)   2.40   2.85   SO   MS   SD   194015-01   01/12/94   2,4,6-TRINITROTO   MD   0.00750   R   ST   194022-02   07/12/94   2,4,6-TRINITROTO   MD   0.00750   R   ST   194022-02   07/14/94   2,4,6-TRINITROTO   MD   0.00750   R   ST   194022-02   07/14/94   2,4,6-TRINITROTO   MD   0.00750   R   ST   194022-03   07/14/94   2,4,6-TRINITROTO   MD   0.00750   R   ST   194025-03   07/14/94   2,4,6-TRINITROTO   MD   0.00750   R   ST   194025-03   07/14/94   2,4,6-TRINITROTO   MD   0.00750   R   0E00   SQ   MS   SD   194025-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E00   SQ   MS   SD   194025-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E00   SQ   MS   SD   194025-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E00   SQ   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E00   SQ   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E00   SQ   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E00   SQ   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E00   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E0   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E0   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E0   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E0   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E0   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0E0   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0.00750   MS   SD   194026-03   07/18/94   2,4,6-TRINITROTO   MD   0.00750   R   0.00750   MS   0.00750   MS   0.00750   MS   0.00750   MS   0.00750   MS   0.00750   MS   0.00500   MS   0.00750   MS   0.00500   MS   0.00500   MS   0.00500   MS   0.00500   MS   0.00500   MS   0.00500   MS   0.00500			2,4,6-TRINITROTO									
\$0-194014-01 01/12/94 2,4,6-TEINITROTO (0.17) 2-20 2-35 SO MS SO-194015-01 01/12/94 2,4,6-TEINITROTO (0.17) 2-20 2-35 SO MS SO-194022-01 01/12/94 2,4,6-TEINITROTO M6 2.50 MS SO-194022-02 01/12/94 2,4,6-TEINITROTO M6 2.50 MS SO-194022-02 01/14/94 2,4,6-TEINITROTO M6 2.50 MS SO-194022-02 01/14/94 2,4,6-TEINITROTO M6 0.00730 R SS WF SO-194024-03 01/14/94 2,4,6-TEINITROTO M6 0.00730 R SS WF SO-194024-03 01/14/94 2,4,6-TEINITROTO M6 0.00730 R SS WF SO-194025-01 01/14/94 2,4,6-TEINITROTO M6 0.00730 R SS WF SO-194025-03 01/14/94 2,4,6-TEINITROTO M6 0.00730 R SS WF SO-194025-03 01/14/94 2,4,6-TEINITROTO M6 0.00730 R SS WF SO-194025-03 01/14/94 2,4,6-TEINITROTO M6 0.00730 R SS WF SO-194026-03 01/18/94 2,4,6-TEINITROTO M6 0.0073 R SS WS WS SO-194026-03 01/18/94 2,4,6-TEINITROTO M6 0.0073 R SS WS WS SO-194028-03 01/18/94 2,4,6-TEINITROTO M6 0.0073 R SS WS SO-194028-03 01/18/94 2,4,6-TEINITROTO M6 0.0073 R SS WS SO-194028-03 01/18/94 2,4,6-TEINITROTO M6 0.0074 R SS WS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M7 MS SO-194028-03 01/18/94 2,4,6-TEINITROTO M			2.4.6-TRINITROTO	(0.16)								
S0-1940 14-01			2.4.6-TRINITROTO	(0.11)								
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\$0-194021-01			2 4 6-TRINITROTO		0.00790		R					
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\$0-194027-02			2,4,6- 8141 8510				R ·		SQ .			
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\$0-194027-05	sq-194027-03	07/19/94	2,4,6-TRINITROTO							NS.		
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50-194033-01 07/25/94 2,4,6-TRINITROTO ND 0.0075 H(2/0) UJ WQ MS S0-194033-02 07/25/94 2,4,6-TRINITROTO ND 0.0075 H(2/0) UJ WQ MS			2.4.6-TRINITECTO		0.0070	H(2/0)						
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SO-194033-U2 U7/23/94 2,4/9 TOTAL NO 0 0876 H(2/0) UJ HQ NS			2 & A. TOINITEDTO	ND	0.0075	H(2/0)	นง					
50-194055-05 07729/94 2,4,0-161417191-0				NO					HQ	NS		
	SO-194033-03	97725/94	CIAIA (KIMTINAIA							· <del></del>		·

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	ANT ON	REV_QU	USERCHR1	USERCHR2
SQ-194039-01	07/25/94	2,4,6-TRINITROTO	- Dk	0.0069	#(2/0)	1U		se	NS
sp-194039-02	07/25/94	2,4,6-TRINITROTO	ND	0.0064	H2	*		SQ	NS
SO-194039-03	07/25/94	2,4,6-TRINITROTO	ND	0.0070	H(6/0)	uJ		50	NS
sp-194040-01	07/19/94	2,4,6-TRINITROTO	ND .	0.008		U		SQ ·	NS
SD-194040-02	07/19/94	2,4,6-TRINITROTO	ND	0.008		u		50	NS
SO-194040-03	07/19/94	2,4,6-TRINITROTO	NID:	0.007		u		SQ	NS
SO-194040-05	07/19/94	2,4,6-TRINITROTO	0.350	0.008		A		59	NS
S0-194041-01	07/19/94	2,4,6-TRINITROTO	MD	0.006		U .		SQ	NS ·
so-194041-02	07/19/94	2,4,6-TRINITROTO	ND	0.007		U		<b>5</b> 9	NS
sg-194041-04	07/19/94	2,4,6-TRINITROTO	HD	0.008		U		SØ	NS
50-194031-03	07/29/94	2,4,6-TRINITROTO	ND	0.0076		R		¥6	NS
••	07/29/94	2,4,6-TRINITROTO	ND	0.0076		UJ .		ΨQ	NS
sp-194031-02	07/29/94	2,4,6-TRINITROTO	· ND	0.0074		UJ		W	NS.
so-194031-03	07/26/94	2,4,6-TRINITROTO	ND	0.0076		· R .		SQ .	NS .
so-194035-01	07/26/94	2,4,6-TRINITROTO	ND ·	0.0075		R		SQ	MS .
so-194035-02	07/26/94	2.4.6-TRINITROTO	NED	0.0077		R		SQ	MS
50-194035-03	07/20/94	2,4,6-TRINITROTO	ND	0.0081	Y .	UJ.		SQ	NS .
so-194036-01		2,4,6-TRINITROTO	NED	0.0078	Ÿ	UJ		ŞQ	NS
SO-194036-02	07/21/94	2,4,6-TRINITROTO	HD	0.0076	Y	UJ		SO	NS .
so-194036-03	07/21/94	2,4,6-TRINITROTO	ND	0.0077	Ý	ÜÜ		SQ	NS
so-194036-05	07/21/94	2,4,6-TRINITROFO	ND	0.0074	Ý	ชม		Ş <b>Q</b>	NS
sp-194036-07	07/21/94 07/21/94	2,4,6-TRINITROTO	ND	0.0080	Y	ŲĴ	0E00	SQ	NS
so-194038-01		2.4.6-TRINITROTO	ND	0.0077	Ý	· UJ	0E00	50	NS
so-194038-02	07/21/94	2,4,6-TRIMITROTO	NID:	0.0076	·Ý	fi]		59 .	MS
so-194038-03	07/21/94	2,4,6-TRINITROTO	NEO	0.0080	Ý	Ü		59	NS .
50-194038-04	07/21/94	2,4,0° RINIIRO O	ND	0.02	YH3	*		SS ·	UF
so-194023-01	07/11/94	2,4,6-TRINITROTO	ND	20.0	YH3			SS ·	UF
so-194023-02	07/11/94	2,4,6-TRINITROTO	MO	O.DC				- <del>-</del>	

## APPENDIX J-3.5 2,4-DINITROTOLUENE

2,4-Dinitrotoluene (ug/g) in Soils Outside the Quarry Unabrdiged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_GU	REV_QU	USERCHR1	USERCI	R2
SO-194001-01	01/11/94	2,4-DINITROTOLIE	ND DR	0.630		Z-#6		<b>S</b> Q	NS.	
SO-194002-01	01/12/94	2,4-DINITROTOLUE	ND	0.600		2-H5		SO.	N5	
so-194003-01	01/12/94	2,4-DINITROTOLUE	ND	0.590		2-H5	0ECO	SQ	VP-9	
50-194004-01	01/12/94	2.4-DINITROTOLUE	(0.05)	0.630		2-H5	0E00	\$ <b>Q</b>	VP-9	
SO-194005-01	01/12/94	2,4-DINITROTOLUE	HD ·	0.600		2-85	0E00	SQ	VP-9	
SO-194006-01	01/12/94	2,4-DINITROTOLUE	ND .	0.560		2-115		SQ	NS	
50-194007-01	01/12/94	2.4-DINITROTOLUE	NID:	0.620		2-H <b>5</b>		SQ	HS ·	
50-194008-01	01/12/94	2,4-BINITROTOLUE	(0.01)	0.570		2-H5		SQ	NS	•
so-194009-01	01/12/94	2,4-DINITROTOLUE	(0.05)	0.590		2-H5		ŞQ	NS	٠.
so-194010-01	01/12/94	2.4-DINITROTOLUE	(0.03)	0.550		2-H5		SQ	NS	
so-194811-01	01/12/94	2,4-DINITROTOLUE	(0.02)	0.600		2-H5		SQ	NS	•
so-194012-01	01/12/94	2.4-DINITROTOLUE	ND.	8.590		2-K5		50	NS	
	01/12/94	2,4-DINITROTOLUE	ND	0.560		2-H5 ·		SQ	NS	
50-194013-01	01/12/94	2,4-DINITROTOLUE	(0.04)	0.610		2-H5		59	· NS	
so-194014-01		2,4-DINFTROTOLUE	-ND	0.630		2-85		50	NS	
90-194015-01	01/12/94	2,4-DINITROTOLUE	ND	0.00270		2-90		SS	WF	
50-194022-01	07/12/94	2,4-DINITROTOLUE	ND:	0,00250		2-QC		·SS	WF	
80-194022-02	07/12/94	2,4-DINITROTOLUE	ND ND	0.00260		นั		SS	WF.	
so-1940Z4-01	07/14/94	2,4-DINITROTOLUE	NFO :	0.00250		Ù		SS	WF	
so-194024-02	07/14/94		ND.	420		2-0		\$\$	¥F	
so-194024-02	07/14/94	2.4-DINITROTOLUE	ND.	0.00240		บ [ี]		38 .	WF	
50-194024-03	07/14/94	2,4-DINITROTOLUE	ND :	0.003		Ŭ	0E00	59	NS	
so-1940Z5-01	07/20/94	2,4-01N1TROTOLUE		0.003		.J	DECO	<b>\$0</b>	NS.	
so-194025-02	07/20/94	2.4-DINITROTOLUE	0.003	0.003		.•	3200	SQ .	NS	
sg-194025-03	07/20/94	2.4-DINITROTOLUE	0.007					EQ	NS	
50-194026-01	07/18/94	2.4-DINITROTOLUE	0.005	0.002		A		EQ	NS	
so-194026-02	07/18/94	2,4-DINITROTOLUE	, ND	0.002		u		EQ.	NS	
80-194026-03	07/18/94	2,4-DINITROTOLUE	HD	0.003				EQ.	, NS	
50-194028-01	07/18/94	2,4-DINITROTOLUE	MIC	0.002		Ũ			NS	
so-194028-02	07/18/94	2,4-DINITROTOLUE	NIC:	0,002		U		EQ	NS	• •
so-194028-03	07/18/94	2,4-DINITROTOLUE	NEO	0.002		IJ		EQ	NS .	
\$0-194030-01	07/27/94	2,4-DINITROTOLUE	0.0026	0.0024		R		WQ '	NS	
so-194030-02	07/27/94	2,4-DINITROTOLUE	(0.0004)	0.0025		<u>u</u> .		¥Q .	NS	
\$0-194034-01	07/27/94	2,4-DINITROTOLUE	(0.0017)	0.0026		Ü		50 20	NS	
50-194034-02	07/27/94	2,4-DINITROTOLUE	(0.0002)	0,0025		U.		SQ		. •
50-194034-02	07/27/94	2,4-DINITROTOLUE	ND	430		- 5		54	HS	A
50-194034-03	07/27/94	2,4-DIMITROTOLUE	(0,0006)	0.0025	•	Ų		SQ	MS	
\$0-194037-01	07/20/94	2,4-DINITROTOLUE	0,003	0.003		ą		SQ	MS.	
so-194037-01	07/20/94	2.4-BINITROTOLUE	NED:	480		*		SQ .	WS	
\$0-194037-02	07/20/94	2,4-DINITROTOLUE	0.040	0.003		J		<b>54</b>	NS	
50-194037-02	07/20/94	2 4-0 INITROTOLUE	MD	420		*		50	NS	
80-194037-03	07/20/94	2.4-DINITROTOLUE	0.009	0.003	•	J		50	ns	
so-194037-03	07/20/94	2,4-DINITROTOLUE	ND	440		*		SQ .	#S.	
50-194037-04	07/20/94	2,4-DINITROTOLUE	0.004	0.002		4		5 <b>0</b>	NS	•
so-194037-04	07/20/94	2,4-DINITROTOLUE	ND	420		*		SQ	NS	٠.
50-194037-05	07/20/94	2,4-DINITROYOLUE	0.003	0.003		J ·		50	NS	
so-194037-06	07/20/94	2,4-DINITROTOLUE	NID:	0.003		. ម		SQ	MS	٠.
	07/20/94	2,4-DINITROTOLUE	NIC	0.003		U		SQ ·	NS ·	••
90-194037-07 90-194020-01	07/15/94	2,4-9 INTROTOLUE	NED	0,00240		u .		SS	WF.	
SD-194020-07	07/15/94	2,4-DINITROTOLUE	MD	0.00260		U		SS	UF.	
		2,4-DINTTROTOLUE	МĎ	0.0024	Y	. ₩ .		50	NS	
so-194021-01	08/02/94 08/02/94	2,4-DINITROTOLUE	ND .	0.0025	Y .	*		SQ	NS	-
so-194021-02		2,4-DINITROTOLUE	0.004	0.003		· A	8E00	50	NS	
80-194027-01	07/19/94	2,4-DIMITROTOLUE	0.003	0.003		Ä	0E00	SQ	NS	
so-194027-02	07/19/94	2,4"DIRTERTOLUE	ND G1003	0.003		Û		59 .	MS	-
so-194027-03	07/19/94	2,4-DINITROTOLUE	0.009	0.003		Ä	_	SQ .	MS	
so-194027-05	07/19/94	2,4-DIMITROTOLUE	_	0.003		Û.		Eq	NS	
50-194029-01	07/19/94	2,4-BINITROTOLUE	MD:	0.003		ŭ		Eq	WS	
so-194029-02	07/19/94	2,4-DINITROTOLUE	NEO NEO	0.002		น		50	#5	
so-194029-03	07/19/94	2,4-SINITROTOLUE	THE P	D.1004		-				

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_CU	VAL_QU	REA_ON	USERCHRI	USERCHR2
SO-194032-01	07/25/94	2,4-DINITROTOLUE	0.0024	0.002	H2	*	· · · · · · · · · · · · · · · · · · ·	WO	NS .
so-194032-02	07/25/94	2,4-DINITROTOLUE	ND .	0.0022	· 112	. •		Ma	NS
SO-194032-03	07/25/94	2.4-DINITROTOLUE	ND	0.0023	HZ .	*	•	WQ	NS
so-194033-01	07/25/94	2.4-DINITROTOLUE	0.014	0.0024	H2	*		MO	WS
50-194033-01	07/25/94	2,4-DINITROTOLUE	ND	410		*	1	₩Q	NS
so-194033-02	07/25/94	2.4-DINITROTOLUE	ND	0.0025	H2	*		140	NS.
so-194033-03	07/25/94	2.4-DINITROTOLUE	ND	0.0025	H2	*	1	WQ	NS .
so-194039-01	07/25/94	2,4-DINITROTOLUE	NO	0,0023	. H5	*		sa	NS
so-194039-02	07/25/94	2,4-DINITROTOLUE	NO	0.0022	H2	*		SO	HS
so-194039-03	07/25/94	2,4-DINITROTOLUE	ND	0.0023	H6 '	* .		SQ	N\$
SO-194940-01	07/19/94	2,4-DINITROTOLUE	нD	0,003		U .		22	2.0
SD-194040-02	07/19/94	2.4-DINITROTOLUE	¥D. · ·	0.003		U		50	NS
SO-194040-02 SO-194040-03	07/19/94	2.4-DINITROTOLUE	ND	0.003	• •	υ		SQ.	NS
50-194040-05	07/19/94	2,4-DINITROTOLUE	ND	0.003		IJ		SQ ·	MS
SO-194041-01	07/19/94	2.4-DINITROTOLUE	ND	0.002		. <b>ن</b>		5 <b>0</b> -	· MS .
50-194041-01	07/19/94	2.4-DINITROTOLUE	ND	350	·	*		<b>SQ</b> .	NS .
so-194041-02	07/19/94	2.4-DINITROTOLUE	ND	0.002		U.		50	NS .
SD-194041-04	07/19/94	2 4-DINITROTOLUE	ND:	0.003		u		SQ	NS
s0-194031-01	07/29/94	2,4-DINITROTOLUE	NED	0.0025	H7	*		WO	NS
90-194031-01	07/29/94	2,4-DINITROTOLUE	ND	420		*		WQ	RS
sp-194031-02	07/29/94	2,4-DINITROTOLUE	0.0028	0.0025	H7 ·	*		WQ.	NS
S0-194031-02 S0-194031-03	67/29/94	2,4-DINITROTOLUE	0.0025	0.0025	47	*		WG	NS
	07/26/94	2,4-DINITROTOLUE	0.015	0.0025		R		SO	N\$
sp-194035-01	07/26/94	2.4-DINITROTOLUE	ND	0.0025		Ŕ		SQ -	NS
so-194035-02	07/26/94	2.4-DINITROTOLUE	ND ·	0.0026		R		SQ	NS
80-194035-03	07/26/94	2.4-DINITROTOLUE	ND	430		*		50	NS .
so-194035-03	07/21/94	2.4-DINITROTOLUE	שא	0.0027	· Y	· *		sa	NS .
SO-194036-01	07/21/94	2,4-DINITROTOLUE	0.0062	0.0026	Y	*		<b>5</b> 9	พร
so-194036-02	07/21/94	2,4-DINITROTOLUE	ND	0.0025	Y	*		SQ	₩S
so-194036-03	07/21/94	2,4-DINITROTOLUE	ND	0.0026	. Y	*		SQ .	· #5
so-194036-05	07/21/94	2,4-DINITROTOLUE	ND	0.0025	Ý	*		\$0	NS
so-194036-07	07/21/94	2,4-DINITROTOLUE	0.0036	0.0026	Y	*	0E00	SQ	NS .
50-194038-01	07/21/94	2,4-DINITROTOLUE	ND	0.0026	- Y	*	0E <b>00</b>	Ş <b>Q</b>	NS
so-194038-02		2,4-DINITROTOLUE	ND	430	Ÿ	*	0E00	SQ	NS .
so-194038-02	07/21/94	2,4-DINITROTOLUE	ND:	0.0025	Ý	*		SQ	MS
20-194038-03	07/21/94	2,4-DINITROTOLUE	ND	0.0027	Ý	*		59	NS
50-194038-04	07/21/94	2,4-DINITROTOLUE	ND	440	Ý	*		SQ	NS
so-194038-04	07/21/94	2,4-DIMITROTOLUE	NO:	0.02	YH3	*		SS	WF
so-194023-01	07/11/94 07/11/94	2,4-DINITROTOLUE	ND	0.02	YH3	*		SS	WÉ

# APPENDIX J-3.6 2,6-DINITROTOLUENE

2,6-Dinitrotoluene (ug/g) in Soils Outside the Quarry Unabrdiged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	DONC	DL.	VER_OU	VAL_QU	REV_QU	USERCHR1	USERCHRZ	
90-194001-01	01/11/94	2,6-DINITROTOLUE	MD	0.630	•	2-H5		50	NS	······
50-194002-01	01/12/94	2,6-DINITROTOLUE	ND	0.600		2-H5		SQ	NS .	
sg-194003-01	01/12/94	2.6-DINITROFOLUE	(0.11)	0.590		2-H5	0E00	sa	VP-9	, j -
SQ-194004-01	01/12/94	2.6-DINITROTOLUE	HD	0.630		2-#5	0E00	SQ	VP-9	7
50-194005-01	01/12/94	2,6-DINITROTOLUE	ND .	0.600		2- H <b>5</b>	0E00	SQ	VP-9	
so-194006-01	01/12/94	2,6-DINITROTOLUE	ND	0.560		2-H5		SQ	NS	. ,
50-194007-01	01/12/94	2,6-01NITROTOLUE	MĐ	0.620		2-H5		SQ	'NS	
so-194008-01	01/12/94	2,6-DINITROTOLUE	ND	0.570		2-H5		ŞQ.	NS	
so-194009-01	01/12/94	2.6-DINITROTOLUE	ND	0.590		2-H5		<b>SQ</b>	NS .	
50-194010-01	01/12/94	2,6-DINITROTOLUE	NID	0.550		2-K5		50	KS.	
	01/12/94	2,6-DIMITROTOLUE	NID	0.600		2-H5.		SO	NS	
50-194011-01	01/12/94	2,6-DINITROTOLUE	NED	0.590		2-95		SQ	N\$	
so-194012-01	01/12/94	2,6-DINITROTOLUE	ЖD	0.560		2-115		SQ	NS:	
SO-194013-01		2.6-DINITROTOLUE	HD	0.610		2-H5		SQ.	NS	
SO-194014-01	01/12/94	2,6-DINITROTOLUE	ИĎ	0.630		2-H5		SQ	NS .	
20-194015-01	01/12/94	2,6-DINITROTOLUE	ND	0.00810	•	2-90		SS	₩F	
SD-194022-01	07/12/94	2,0-01611601000	ND	0.00760		2-90		SS	WF	
so-194022-02	07/12/94	2,6-DINITROTOLUE	ЯD	0.00780		Ü		SS	WF	
50-194024-01	07/14/94	2.6-DINITROTOLUE	•	0.00750		Ü		55	WF	
50-194024-02	07/14/94	2.6-DINITROTOLUE	ND	420		2-a		SS	WE	
so-194024-02	07/14/94	2,6-DINITROTOLUE	柳			Ų.		SS	WF.	• •
50-194024-03	07/14/94	2,6-DINITROTOLUE	NID:	0.00730		Ŭ	0 <b>E0</b> 0	59	NS	•
20-194025-01	07/20/94	2,6-DIMITROTOLUE	, NID	0.009			ÚECO	SQ	พร	
so-194025-02	07/20/94	2,6-DINITROTOLUE	MD	0.009		fi Fi	uEGO	SQ	NS.	
50-194025-03	07/20/94	2,6-DINITROTOLUE	ЫD	0.008		U .		EQ.	NS ··	
so-194026-01	07/18/94	2,6-DINITROTOLUE	MD	0.007	٠	U			NS NS	
50-194026-02	07/18/94	2,6-0 INTTROTOLUE	ND	0.007		U		£Q.		
so-194026-03	07/18/94	2,6-DINITROTOLUE	ND	0.008		U		EQ .	· NS	
50-194028-01	07/18/94	2,6-DINITROTOLUE	ND	0.006		ข		EØ .	MS	
SO-194028-02	07/18/94	2,6-DINITROTOLUE	₩D	0.007		U		EQ .	MS .	
50-194028-03	07/18/94	2.6-DIMITROTOLUE	NAC:	0.007		ш		EQ	NS	
50-194030-01	07/27/94	2,6-DIMITROTOLUE	NID	0.0074		U		Wo	NS	
so-194030-02	07/27/94	2.6-DINITROTOLUE	ND	0.0075		LL .		HQ	. NS	
so-194034-01	07/27/94	2.6-DINITROTOLUE	NID	0.0077		u		SQ	NS	
50-194034-02	07/27/94	2,6-DINITROTOLUE	MD	0.0076		ប		SQ	#S	
sg-194034-02	07/27/94	2,6-DINITROTOLUE	MD	430		*		SQ	NS	
sp-194034-03	07/27/94	2.6-DINITROTOLUE	MD	0.0076		U ·		<b>5</b> 0	. NS	
so-194037-01	07/20/94	2.6-DINITROTOLUE	ND	0.008		U.		şe	N\$	
sp-194037-01	07/20/94	2,6-DINITROTOLUE	ND	480		*		SQ .	NS ·	•
so-194037-02	07/20/94	2,6-DIMITROTOLUE	0.015	0.007		J		59	MS.	
	07/20/94	2.6-DINITROTOLUE	AED:	420 .		*		<b>SQ</b>	MS ·	
50-194037-02	07/20/94	2,6-DINITROTOLUE	ND	8.008	·	. <b>U</b>		SQ	· NS	
90-194037-03 90-194037-03	07/20/94	2.6-DINITROTOLUE	NO	440		*		SQ	NS .	
		2,6-01NTTROTOLUE	MD	0.008		U		ŞQ	NS	
so-194037-04	07/20/94	2,6-01W1TROTOLUE	MD	420		*		SQ	NS	
sp-194037-04	07/20/94	2,6-DINITROTOLUE	MD	0.008		U		SQ	NS	
so-194037-05	07/20/94		ND	0.009		Ū		SQ .	NS'	
sp-194037-06	07/20/94	2,6-DINITROTOLUE 2,6-DINITROTOLUE	ND	0.008		บ	_	Ş <b>Q</b>	NS	
so-194037-07	07/20/94	2,5-01011001000	ND	0.00730		ŭ	•	SS	WF	
so-194020-01	07/15/94	2,6-DINITROTOLUE	NED	0.08790		ŭ		SS	WF	
50-194020-02	07/15/94	2,6-DINITROTOLUE		0.0072	Υ .	*		SQ ·	NS	
so-194021-01	08/02/94	2,6-01N1TROTOLUE	NED.	0.0072	Y	*		SQ	พร	
so-194021-02	08/02/94	2,6-DINITROTOLUE	NO	0.0078	ī	. ŭ	0E00	SC	NS	
so-194027-01	07/19/94	2,6-DINITROTOLUE	CN CN	0.008		Ü	0E00	50	NS	
so-194027-02	07/19/94	2,6-DINITROTOLUE	MD				VL-VV	50	NS	
80-194027-03	07/19/94	2,6-DINITROTOLUE	ND 410	0.008		U 11		99	NS	•
so-194027-05	07/19/94	2,6-DINITROTOLUE	ND	0.008		ti U		EG	NS	
50-194029-01	07/19/94	2,6-DIMITROTOLUE	ND	0.008 0.002				EQ	NS	
	AB - 4 A 4 A 4	2 A-MINITERATOR HE	NAD:	U.002		u		E-44	-	
se-194029-02 se-194029-03	07/19/94 07/19/94	2,6-DINITROTOLUE 2,6-DINITROTOLUE	ND	0.007		U .		Ea	NS ·	

. WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	AVE On	REV_QU	USERCHR1	USERCHR2	
50-194032-01	07/25/94	2,6-DINITROTOLUE	MD .	0.007	H2	*		ya.	NS	•
so-194032-02	07/25/94	2,6-DINITROTOLUE	NO	0.0066	H2 ·	*		WO	NS	
50-194032-03	07/25/94	2.6-DINITROTOLUE	ND	0.0070	нZ	★.		HQ.	NS .	
80-194033-01	07/25/94	2,6-DINITROTOLUE	HD.	0.0073	H2	*		WO .	NS	
so-194033-01	07/25/94	2,6-DINITROTOLUE	MO	410		*		HQ .	NS	
so-194033-02	07/25/94	2,6-DINITROTOLUE	HD	0.0075	H2	*		₩Q	NS	
so-194033-03	07/25/94	2,6-DINITROTOLUE	HD .	0.0076	н2	*		HO	NS	
so-194039-01	07/25/94	2,6-DINITROTOLUE	HD	0,0069	H2	.*		SQ	NS .	
so-194039-02	07/25/94	2.6-DINITROTOLUE	HD	0.0064	H2	•		SQ	NS	
sp-194039-02	07/25/94	2,6-DINITROTOLUE	ЯD	0.0070	H6	*		SQ	NS	
SO-194040-01	07/19/94	2.6-DINITROTOLUE	₩D	0.008		U		SQ	NS	
sp-194040-02	07/19/94	2.6-DINITROTOLUE	ND	0.008		U		SQ	. NS	
**	07/19/94	2.6-01NITROTOLUE	0.055	0.007		A		SQ	NS	
so-194040-03		2,6-DINITROTOLUE	0,058	0.008		A		SQ	NS	
so-194040-05	07/19/94	2,6-DINITROTOLUE	ND	0.006		ü		ŞQ.	NS	
80-194041-01	07/19/94	2,6-DINITROTOLUE	NO.	350		¥		80	NS	
so-194041-01	07/19/94		ND .	0.007		П		SQ	NS	
50-194041-02	07/19/94	2,6-DINITROTOLUE 2,6-DINITROTOLUE	. NED	0.008		. ŭ		59	MS .	
so-194041-04	07/19/94		NID	0.0076	H7	*		Wa	MS	
\$0-194031-01	07/29/94	2,6-DINITROTOLUE 2,6-DINITROTOLUE	ND	420	•••	*		₩Q	NS	
so-194031-01	07/29/94		NO :	0.0076	н7	*		WD	NS	
50-194031-02	07/29/94	2,6-DINITROTOLUE	NED CBM	0.0674	H7	#		Wo	NS	
50-194031-03	07/29/94	2,6-DINITROTOLUE	ND	0.0076	•••	U		SQ	NS	
so-194035-01	07/26/94	2,6-DINITROTOLUE		0.0075		Ŭ		รฉ	.NS	
so-194035-02	07/26/94	2,6-DINITROTOLUE	MD	0.0077		ŭ	•-	SQ	NS.	
so-194035-03	07/26/94	2,6-DINITROTOLUE	MD			*		50	NS	
so-194035-03	07/26/94	2,6-DINITROTOLUE	ND	430		*		SQ .	NS .	
so-194036-01	07/21/94	2,6-DINITROTOLUE	ND	0.0081	Y :	*			HS	
so-194036-02	07/21/94	2.6-DINITROTOLUE	ИD	0.0078	Y .	-		5Q 5Q	N5	
so-194036-03	07/21/94	2,6-DINITROTOLUE	ND	0.0076	Y			5Q	NS :	
so-194036-05	07/21/94	2,6-DINITROTOLUE	ND	0.0077	Y	-		SQ	NS	
50-194036-07	07/21/94	2,6-DINITROTOLUE	ND	0.0074	Y	₩ 			NS	
SG-194038-D1	07/21/94	2,6-DINITROTOLUE	ND	0.0080	Y		0600	<b>50</b> ·		
50-194038-02	07/21/94	2,6-DINITROTOLUE	NAD .	0.0077	Y	**	0E00	SB	HS	
50-194038-02	07/21/94	2,6-DINITROTOLUE	NO:	430	Y		0E00	SQ	MS	
so-194038-03	07/21/94	2,6-DINITROTOLUE	NO	0.0076	Y	*		SQ	NS '	
50-194038-04	07/21/94	2,6-DINITROTOLUE	NID	0.0080	۲.	*		SQ	MS .	
50-194038-04	07/21/94	2.6-DINITROTOLUE	, NED	440	¥.	. *		şq	WS	
so-194023-01	07/11/94	2.6-DINITROTOLUE	NO	0.02	YH3	*		SS	WF	
so-1940 <b>23</b> -02	07/11/94	2,6-DINITROTOLUE	ND	0.02	YH3	*		22	₩F	

## APPENDIX J-4 SURFACE WATER

### DATABASE FIELD ABBREVIATIONS

CONC Concentration
DL Detection Limit
VER_QU Verification Qualifier
VAL_QU Validation Qualifier
REV_QU Reviewer Qualifier

USERCHR1 Data group used to calculate summary statistics

USERCHRS Soil Sampling Area

## APPENDIX J-4.1 TOTAL URANIUM

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

_	WS6RAP_ID	DATE_SAM	PAI	RAMETER	CO	IC DL	VER_QU	VAL_QU	REV_QU	USERCHR	: .	
_	su-1001-9489	11	URANIUM,		2.04	0.68	· · · · · · · · · · · · · · · · · · ·	*		CK		_ <del></del>
	sw-1001-91 <b>8</b> 7	03/12/87	URAHIUM,	TOTAL	3.70	. 1		<b>1</b>		CK		-
	sw-1001-9287	05/21/87	URANIUM,		ND ND	Ţ		•		CK		٠.
	59-1001-9387	08/24/87	URAHIUM,		3.00	1		•		CK	'	•
	SW-1001-0487	11/30/87	URAN EUN,		· ND	. !				CX		
	SN-1001-4188	02/18/88	URANTUM,		MD	!				CK		
	\$⊌-1001- <b>9288</b>	05/17/88	URANIUM,		1,10	!		-		CK.		
	sw-1001- <b>0388</b>	07/28/88	URANIUM,		100 MD					CK		
	su-1001-9488	11/07/88	URANIUM,		13.0	1				CK CK		
	SW-1001-9189	01/31/89	URANIUM,		· NO			-		ek .		
	5N-1001-0389	07/13/89	URANIUM,		MO.	0.49		•		CK		
	5W-1001-0190	02/08/90	URANIUM,		5,16			7-44		CK		
	SW-1001-0290	05/02/90	URANTUM,		4.76			Z-Q¥	,	άk	•	
	su-1001-0390	09/17/90	URANIUM,		. 10	0.68 0.68				CK		
	sw-1001-0490	11/30/90	USTANIUM,		. ND 0,68			*		ck		
	5W-1001-0191	03/26/91	URANIUM,		100 100	9.68		*		ck		
	SU-1001-0291	04/26/91	URAMIUM,		6.12			R-CB		CK .		
	\$U-1001-0391	07/17/91	URAHIUM,		2.05			*		ÇK		
	SU-1001-0491	12/13/91	URANIUM,		0.74			•		CK	-	
	sy-1001-022192	02/21/92	URANIUM, URANIUM,		0.82			*		Ĉ.		
	SW-1001-8292	04/21/92	URANIUM,		MD.	0.68		*		CK		
	5W-1001-8392	06/05/92			40	0,5		*		CK		٠.
	SW-1001-8492	08/12/92	URANILM,		1.6	0.2		•		CK		
	sw-1001-8592	09/10/92	URANIUM,		1.7	0.2		*		ÇK		
	9U-1001-8692	11/06/92	URANIUM,		(0.6			3-0		CX		
	su-1001-8193	01/11/93	URANIUM,		NO.	0.2		*		·α		
	59-1001-8293	03/08/93	URANTUM,		0.8	0.2		•		cx .		
	SW-1001-8393	06/04/93	URANIUM,		(1.2			3-0		ĒΚ		
	5W-1001-8493	07/02/93	URANIUM,		2.6	0.2		* -		CK		•
	SW-1061-8593	89/13/93	URANIUM,		0.6	0.2	•	•		CK		
	SW-1001-8693	12/01/93	URANIEM,		0.5	0.Z	:	*		CK		
	SU-1001-0194	01/18/94	URANIUM,		1,14			•		CK		
	5U-1001-0294	06/10/94	URÁNIUM,		0.53			*		CX		
	SM-1001-0394	08/24/94	URAN (UM)		HD	0,100		•		cx		
	SN-1001-Q195	03/16/95	URANIUM,		1.2	0.2		J		CK		
	SN-1001-041995	04/19/95	URAN (UM)		KD	0,2		Ţ		CK		
	SW-1001-0393	09/05/95	URAN IEM		0.47			•		CK .	٠.	* • •
	SN-1001-0495	10/30/95	BRANKEN		2.04			•		CK		·.
	SN-1002-0489	07/42/07	URAH 1UM		10	1		•		CK		
	\$M-1002-0187	03/12/87	URAN 1 UM	•	ЖÕ			*		cx		·
	SW-1002-0287	05/21/87	URANIUM URANIUM		160	i i		•		CK		
	\$W-1002-0387	08/24/87 11/30/87	URANIUM		ND	· i		wi		CK		
	SW-1002-9487 SW-1002-9188	02/18/88	URANIUM		XD.	i		*		CK		
	su-1002-0188	05/17/88	URAH1UM	*	1.20	1				CK		
		07/28/88			HD.	1		. •		CK		
	su-1002-0388 su-1002-0488	11/07/88	URANIUM		HD.	1		*		CK		
	5W-1002-4466 5W-1002-4189	01/31/89	URANIUM		MO	i		A-«		CK		
	5W-1002-4167	04/13/89	URANIUM		. 10	i		•		CX .		
		07/13/89	URAHEUM	•	HD	· i				CK		
	\$W-1002-0389 \$W-1002-0190	02/08/90	URAHIUM		11.3	0.68		• .		CK		
	SU-1002-9190	05/02/90	URANIUM		ND.	0.48		#		CK		
	\$4-1002-4270	09/17/90			2.0			•		CIC		1
	SN-1002-0496	11/30/90			MD	0.48		•		CK		
	sw-1002-9191	03/26/91			6.8			*		CK .		
	SH-1002-0291	04/26/91	URAHIUM		, MD	0.68		*		CK		
	SW-1002-9391	07/17/91	URAH1UM	TOTAL	3.4			*		CK		
	SH-1002-9491	12/31/91	ERANIUM	. TOTAL	NO	0.577	•	*		ÇK ·		
	SN-1002-022192	02/21/92		, TOTAL	1.3			•		CK		٠
	SW-1002-8292	03/13/92		TOTAL	5.0			•		CK,		
-	SW-1002-8392	96/05/92		TOTAL	, MD	0.68				CK C		
	5¥-1002-8492	07/14/92		, TOTAL	MD	0.58		*		CK		
	SW-1002-8592	69/08/92		, TOTAL	NO.	1.10		•		CK .		
	SW-1002-8692	11/05/92		, TOTAL	1.4		•	•		CK		
	SW-1002-8092	01/11/93		TOTAL		75) 2.3		3-a		CX ·		
	SN+1002-8293	03/17/93		, TOTAL	1.0			•	٠.	CK	٠.	
	SM. INNE. READ	03/11/33	AWWELL AND	, ,,,,,,,,,	110	***			•		-	

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	AVE ON	REV_OU	USERCHR	
su-1002-8393	06/04/93	URANTUM, TOTAL	0.7	0.2		*		CK	
SW-1002-8593	09/13/93	URANIUM, TÖTAL	1.5	0.2		-		CK CK	
SW-1002-8693	12/01/93.	URANIUM, TOTAL	0.5	0.2				CK	
su-1002-0194	01/18/94	URANIUM, TOTAL	0.5	0.2		*		- CK	
sy-1002-9294	06/10/94	URANIUM, TOTAL	1.11 0.54	0.705 0.02		*		CK .	:
sy-1002-9394	08/24/94	GRANIUM, TOTAL	)aþ	0.100		*		CK	
5N-1002-9195	03/16/95	URANIUM, TOTAL URANIUM, TOTAL	0.8	0.2		1		∝	
su-1002-041995	04/19/95 09/05/95	URANTUM, TOTAL	MQ.	0.2		•		CK	
54-1002-9395 5¥-1002-9495	10/30/95	URANIUM, TOTAL	0.536	0.34		*		CK	
SW-1003-0489	/ /	URANIUM, TOTAL	42.1	0.68		*		U\$L USL	
su-1003-4187	03/23/87	URANIUM, TOTAL	45.0	!	'			U\$L	
su-1003-9287	05/21/87	URANIUM, TOTAL	40.0	1				USL	
su-1003-9387	09/01/87	URANIUM, TOTAL	24.9 3.70	1		•		U\$L	
su-1003-0487	11/30/87	URANIUM, TOTAL	83.0	i .		•		USL	
su-1003-9188	02/18/88	URANIUM, TOTAL	. 110	i		*		USL	
su-1003-9268	05/17/88	URANIUM, TOTAL BRANIUM, TOTAL	42.0	1		ŧ		rier.	
SW-1003-0388	07/28/88 11/08/88	URANIUM, TOTAL	21.0	1		*		USL	
5W-1003-9488 5W-1003-9189	01/31/89	URANTEM, TOTAL	26.0	11		*		USL	
54-1003-4289	04/13/89	URANIUM, TOTAL	252	1		<del>.</del>		usl Usl	
SM-1003-0389	07/13/89	URANIUM, IGTAL	24.0	1		- T		USL .	
SW-1003-9190	02/07/90	URAHIUM, TOTAL	38.1	0.68		•	•	USL	
su-1003-4290	05/02/90	URANILM, TOTAL	22.4	0.68 0.68		*		USL	
su-1003-0390	09/17/90	URANIUM, TOTAL	63.9 58.5	0.68		•		U\$L .	
59-1003-0490	11/30/90	URANIUM, TOTAL	156	0.68				USL	
su-1003-0191	03/26/91	URANIUM, TOTAL URANIUM, TOTAL	156	2.72		2-0Y		USL	
su-1003-9291	04/26/91	URANIUM, TOTAL	156	2.72		2-QY		USL	
SN-1003-052491	05/24/91 06/17/91	DRANTUM, TOTAL	. 121	0.57		*		UŞL	
sw-1003-061791 sw-1003-9391	07/17/91	URANIUM, TOTAL	45.6	0.57		•		tist.	
gw-1003-080291	08/02/91	URANIUM, TOTAL	63.2	0.577				USL USL	· .
su-1003-092591	09/25/91	ERANIUM, TOTAL	62.6	0.577				USL	
su-1003-101191	10/11/91	URANIUM, TOTAL	66.0 T4.0	0.577 0. <b>5</b> 77		2-00		USL	
su-1083-0491	11/15/91	URANIUM, TOTAL	34.0 65.1	0.577		* *-		USL	
sw-1003-120291	12/02/91	URANIUM, TOTAL	47.0	0.70		. *		· USL	
su-1003-013192	01/31/92		110	0.2		*		USL	• •
su-1003-8292	04/08/92 06/05/92		46.0	D.68		. •		USL	
5W-1003-B392	07/08/92		44	0.58		*		UST.	
sw-1003-8492 sw-1003-8592	09/10/92		8.2	0.2		•		A2F A3F	
su-1003-8692	11/05/97		45	.0.2				UŠL	
SW-1003-B193	01/19/93	URANIUM, TOTAL	32	0.2		•		USL	
SW-1003-8293	03/08/93	URANIUM, TOTAL	150	0.2 0.2				USL	
su-1003-8393	05/14/93	URANIUM, TOTAL	*68 32	2.3		3-0		U\$L	
SW-1003-8493	07/02/93	URANIUM, TOTAL	4.1	0.2		*		USL	
su-1003-6593	09/24/93		24	0.2		*		UŞL	
su-1003-8693	12/01/93 12/01/94		31.3	0.2		*		USL	
SN-1003-8194 SN-1003-8294	03/04/94		38.4	3.37		•		ŲSL	· · · .
SN-1003-8294 SN-1003-8394	06/10/94		11.6	0.705		. * .		USL	
su-1003-8494	08/24/94		22.8	0.02				USL.	• •
5⊌-1003-8594	09/20/94	LIRANIUM, TOTAL	29.8	0.706 0.677		•		USL	15
su-1003-8694	11/04/94		20.1 27.8	0.062				USŁ	•
5¥-1003-8195	02/28/95	S URANSUM, TOTAL	38.2	0.0667	7			USL	
su-1003-032395-			50.1	0.066				USL	
54-1003-032395-	s 03/23/99 04/19/9		52.6	0.2		J		. USL	
99-10 <b>03-8295</b>	09/07/9		8.0	9.Z		•		uşl	•
\$4-1003+8595 \$4-1003-8695	11/01/9		. 17.6	¢.677				USL USL	
su-1003-8196	01/22/9	6 URANIUM, TOTAL	15.7	5.2		-		Ω2Γ	
SU-1004-0489	11	URAMIUM, TOTAL	40.1	0.68	. •	•		. USL	
SW-1004-0187	03/13/8	7 LRANTUM, TOTAL	47.0	1.		•		USL	
SH-1004-9287	05/21/8	7 URANIUM, TOTAL	44.0 17.8	1		•		USL	
SW-1004-9387	09/01/8	7 URANIUM, TOTAL	27.0	1000		•		USL -	
SH-1084-9487	11/30/8	7 LEANIUM, TOTAL	6110						

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_GL) REV_CL	I USERCHR	
		URANIUM, TOTAL	67.0	1		*	USL	•
su-1004-0188	02/18/68 05/17/88	URANIUM, TOTAL	122	1		•	USL USL	
su-1004-0288	07/28/88	URANIUM, TOTAL	50.0	1			USL	
sy-1004-9388	11/08/68	URANIUM, TOTAL	18.0	1		-	USL	
59-1004-9488	01/31/89	URANIUM, TOTAL	40.0	1		•	USL	
- 54-1004-0189 	04/13/89	URANIUM, TOTAL	557	1 .		-	u\$L	
5W-1004-0289	07/13/89	URAHIUN, TOTAL	8.30	1		_	USL	
5u-1004-9389 5u-1004-9190	02/08/90	URANIUM, TOTAL	34.6	0.68			U\$L	
5W-1004-0290	05/02/90	URANIUM, TOTAL	37-4	9.68			USL	
su-1004-0390	09/17/90	URANTUM, TOTAL	61.2	8,68			USL	. :
SW-1004-0490	11/30/90	URANIUM, TOTAL	57,1	0.68			UŠŁ .	٠.
SH-1004-0191	03/26/91	URANTUM, TOTAL	326	0.68		•	USL	
SW-1004-0291	04/26/91	UMANIUM, TOTAL	313	0.68 2.72		Z-QY	USL	•
SH-1004-052491	05/24/91	URANIUM, TOTAL	156	0.57	•	•	ust.	•
SH-1004-061791	06/17/91	URANIUM, TOTAL	124	0.57		· 🛊	USE .	
5W-1004-2391	07/17/91	URAHIUM, TOTAL	71.4	0.577		*	U\$L	,
SN-1004-680291	08/02/91	URANIUM, TOTAL	59.1	0.577		*	USL	
SW-1004-092591	09/25/91	URANILM, TOTAL	66.6 56.4	0.577		•	USL -	
SN-1004-101191	10/11/91	URANIUM, TOTAL	56.4	0.577		Z-Ç0	USL	
SN-1004-0491	11/15/91	URAXIUM, TOTAL	48.4	0.577		÷	-USL	
su-1004-120291	12/02/91	URANIUM, TOTAL	66.9	3.00	٠.	•	USL	
SH-1004-013192	01/31/92	URANIUM, TOTAL	53.0			*	USL	•
SU-1004-8292	04/08/92	URANIUM, TOTAL	. 300	5.0 86.0		•	USL	
su-1004-8392	06/05/92	URANIUM, TOTAL	73.0	0.55		•	USL	•
SH-1004-8492	07/14/92	URANIUM, TOTAL	51	6.2		•	ŲSL	
SU-1004-8592	09/14/92	URANIUM, TOTAL	18	0.2		. #	USL	
SN-1004-8692	11/23/92	URANIUM, TOTAL	44	23.1		3-g 2A00	USL	
SW-1004-8193	01/11/93	URANIUM, TOTAL	4000	0.2		•	USL	
su-1004-8293	03/02/93	URANIUM, TOTAL	100	0.2		*	USL	
su-1004-8393	05/14/93	URANTUM, TOTAL	100	2.3		2-90	USL	
SW-1004-8493	07/02/93	URANIUM, TOTAL	65 47	0.2		*	USL	
SM-1004-B593	09/24/93	URAKIUM, TOTAL		0.2	٠.	•	112t	
sy-1004-8693	12/01/93	URANIUM, TOTAL	25	0.2		•	USL	
54-1004-8194	01/18/94	URANIUM, TOTAL	36.0	0.674	:	•	: USL	•
SN-1004-8294	03/04/94	LIRAKIUM, TOTAL	37.0	0.705		•	USL	
s⊌-1004-8394	06/10/94	URANIUM, TOTAL	24.9	0.02		•	USL	•
SU-1004-B494	08/24/94	URANIUM, TOTAL	24.5 26	0.2		•	USL	
5W-1004-082994	08/29/94	LURANIUM, TOTAL	34.6	0,706		. •	USL	
SH-1004-8594	09/20/9/	4 URANIUM, TOTAL	20.4	0.677		•	USL '	
SH-1004-8694	11/04/9	4 URANTUN, TOTAL	33	0.2		•	USL	
su-1004-112294	11/22/9	4 URANIUM, TOTAL	49.6	0.062		*	ŲSL	
5H-1004-8195	02/28/9	5 URAHIUM, TOTAL	49.6	0.2		J	USL	
SW-1004-8295	04/19/9		7.2	0.2		<b>★</b>	ÜŞL	
5W-1004-8595	09/07/9		23.0	9.677	•	*	USL	
SW-1004-8695	11/01/9	5 URANIUM, TOTAL	18.2	5.2		*	USL	
SV-1004-B196	01/22/9	6 URANIUM, TOTAL	21.0	0.65		*.	USL	
SW-1005-9489	11	URANTUM, TOTAL	39.0	1		•	#27	
59-1005-9187	03/10/8	ST URANIUM, TOTAL				*	USL	
SN-1005-0267	05/21/8	7 BRANTUM, TOTAL	43.0	i		<b>±</b> ,	ŲSL	
su-1005-0387	08/24/8	7 URANTUM, TOTAL	8.10	i		#	UŠĻ	· .
sy-1005-9487	11/30/8		27.6 14.0	1		•	HBT.	
su-1005-0188	02/18/0	8 URANIUM, TOTAL	78.0	1		•	USL	
50-1005-0488	64/06/		41.0	į		•	USL	
SW-1005-9288	05/17/0	88 BRANTUM, TOTAL	4.80	í		*	ŲSL	
su-1005-0358	07/27/		10.0	. 1		*	USL	
SW-1005-9485	11/08/	88 URANIUM, TOTAL	49.0	i		•	USL	
SW-1005+9189	01/31/		90.0	i		A-30	USL	· · .
SH-1005-4289	04/13/	89 URAHSUM, TOTAL	17.3	i		•	USL	
SV-1005-9389	07/13/	89 URANIUM, TOTAL	18.3	0.68		• '	USL	
sw-1005-q190	02/68/	90 URANEUM, TOTAL	12.2	0.68		*	USL	
su-1005-9290	05/92/	90 URANIUM, TOTAL		9.66			ゼキル	٠ .
SN-1005-0390	09/17/	90 URANIUM, TOTAL	35.4	0.64		•	USL	•
5W-1005-0490	11/30/	190 URANIUM, TOTAL	13.6	2.72	,	2-07	ust	• •
SU-1005-0191	03/26/	91 HANNIUM, TOTAL	81.6	0.6		*	HSL.	·
SH-1005-0291	04/26/		63.9 116	2.7		Z-QY	USL	•
SU-1005-052491	05/24/	91 URANIUM, TOTAL	116		-	· <del>-</del>		<u>: · · · ·</u>
				<u> </u>				

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DŁ	VER_OU	VAL_OU REV_QU	USERCHR
su-1005-861791	06/17/91	URANIUM, TOTAL	109	0.57		•	USL
su-1005-0391	07/17/91	URANIUM, TOTAL	30.6	0.57		•	USL
sw-1005-080291	08/02/91	URANIUM, TOTAL	48.8	√0.577		*	USt
su-1005-092591	09/25/91	URANIUM, TOTAL	3.17	0.577		•	USL
SW-1005-101191	10/11/91	URANILM, TOTAL	5.77	0.577		*	USL
SH-1005-0491	11/15/91	URANIUM, TOTAL	8.64	0.577		2-CQ	USE
sy-1005-120291	12/02/91	URANIUM, TOTAL	8,02	0.577		*	USL
SU-1005-013192	01/31/92	URANIUM, TOTAL	10.0	3.00		•	USL
su-1005-8292	04/08/92	URANIUM, TOTAL	42	0.2		*	USL
su-1005-8392	05/08/92	URANIUM, TOTAL	. 59	9.2		•	USL
SN-1005-8492	07/06/92	URANIUM, TOTAL	41	0.58		*	USL
sw-1005-8592	09/10/92	URANIUM, TOTAL	10	0.2			USL
su-1005-8692	11/05/92	URANIUM, TOTAL	18	0.2		•	ŲSL 
sw-1005-8193	01/07/93	URANIUM, TOTAL	18	2.3		2-Q	USL
SN-1005-8293	05/17/93	URANIUM, TOTAL	91	D.2		•	USL
SW-1005-8393	05/14/93	URANIUM, TOTAL	59	0.2		*	USL
5W-1005-8493	07/02/93	URARIUM, TOTAL	33	2.3		3- <b>9</b>	usi.
5W-1005-8593	09/24/93	URANIUM, TOTAL	2,9	0.2		•	USL .
\$M-1005-8693	12/01/93	URANIUM, TOTAL	18	0.2		•	USL
su-1005-8194	01/18/94	URANIUM, TOTAL	18.7	0.2	·.	. *	USL
5W-1005-8294	03/04/94	URANIUM, TOTAL	24.1	0.674		•	USL
\$⊌-1005-8394	06/10/94	URANTUM, TOTAL	11.3	0.705		•	USŁ
	08/24/94	URANIUM, TOTAL	21.1	0.02		*	. USL
SW-1005-8494	09/20/94	URANIUM, TOTAL	27.9	0.706		•	USL
99-1005-8594	11/04/94	URANIUM, TOTAL	16.5	0.677		* .	USL
SN-1005-8694	02/28/95	URANIUM, TOTAL	30.5	540.0		*	USL
SW-1005-8195	04/19/95	URANIUM, TOTAL	18.6	0.2		1	ust
sw-1005-8295		URANIUM, TOTAL	6.3	0.2		•	USL
SW-1005-B595	09/07/95	URANIUM, TOTAL	16.6	0.677		*	USL
SM-1005-8695	11/01/95	URANIUM, TOTAL	7.37	5.2		±	USL
SN-1005-8196	01/22/96	URANIUM, TOTAL	25.0	. 1		*	LSL
SW-1007-Q187	03/11/87	URANILM, TOTAL	31.0	. 1		*	i,SL .
sw-1007-9288	05/17/88	URANIUM, TOTAL	14.0	t		•	. LSL
5U-1007-0388	07/27/88	URANIUM, TOTAL	11.0	· 1		•	LSL
SW-1007-9488	11/08/88		21.0	1.		*	LSŁ
su-1007-0189	01/31/89	URANIUM, TOTAL	16.0	1		•	L\$L
sw-1007-0289	04/13/89		17.0	0.68		<b>★</b>	ŁSL
su-1007-0190	02/08/90		10.2	0.68		•	LSL :
SU-1007-9290	05/02/90		22.4	9.68		* ·	L\$L
sw-1087-0390	09/17/90		19.0	0.68		•	LSL
SW-1007-9490	11/30/90		15.0	0.68		*	LSL
sw-1007-022691	02/26/91		11.6	2.72		R-QY7	LSL
su-1007-9191	03/26/91		\$1.6	0.68			LSL
SM-1007-0291	04/26/91			2.72		Z-QY	LSL
9H-1007+052491	05/24/91		20.4 21.1	0.37		<b>*</b> -:	L\$L
\$₩-1067-061791	06/17/91	URANIUM, TOTAL	13.6	0.57		•	LSL
su-1007-9391	07/17/91	URANTEM, TOTAL	12.4	0.577	·	<b>.</b>	LSL
5W-1007-080291	08/02/91		14.4	0.577		*	LSL
SW-1007-092591	09/25/91			0.577		•	LSL
SU-1007-101191	10/11/91		20.3	0.577		2-00	LSI.
su-1087-9491	11/15/91		13,1	0.577			LSL
SN-1807-123191	12/31/91		9.11	3.00		*	LSL
sw-1007-013192	01/31/92		13.0	0.2		•	LSL
5W-1007-B292	04/08/97		16	0.2		*	LSL
SH-1007-6392	05/08/92		7.6	0.58		•	L\$L
sw-1007-8492	. 07/06/97	URANTUM, TOTAL	11			•	LSL
SN-1007-050492	08/04/92		2.50	0.28 0.58		•	LSL
\$2-1007-08129Z	08/12/97	URANSUM, TOTAL	3.1			•	ŁSL
su-1007-061892	08/15/99		3.70	0.68		•	LSL
\$M-1007-082592	CB/25/97		4,10	1.40		_ . •	LSL
su-1007-090292	09/02/97		4.10	6.68		. <u>-</u>	LŠL
sw-1007-091092	09/10/9/	Z URANIUM, TOTAL	4.80	1.10		<u>.</u>	LSL
SN-1007-091592	09/15/98	Z URANIUM, TOTAŁ	5,60	0.28		-	LSL
SW-1007-092392	09/23/9		69	0.2	•		LSL
su-1807-100792	10/07/9	2 URANIUM, TOTAL	9.5	6.5		•	
SV-1007-8592	10/20/9	· · · · · · · · · · · · · · · · · · ·	11	0.2		₹ ·	LSL
sw-1007-102992	10/29/9		12	0.2			LSL

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

WSSRAP_ID	DATE_SAM	PAR	AMÉTER	COMC	DL	VER_OU .	ANT OR	REA_ON	USERCHR	
W-1007-8692	11/05/92	URANIUM,	TOTAL	15	0.2		*		LSL	
W-1007-111 <b>292</b>	11/12/92	URANIUM,		12	0.2		•		LSL	
W-1007-B193	01/07/93	URAN!UM,		8.8	2.3		2-0		LSL	
W-1007-B293	03/17/93	URANIUM,		38	0.2		*		LSL	
₩- 1007~ <b>B39</b> 3	06/04/93	URANIUM,		27	0.2		•		LSL	
w-1007-06 <b>2993</b>	06/29/93	URANIUM,	TOTAL	26	0.2.	•	<u>.</u>		LSL	•
W-1007-8493	07/01/93	URANIUM,		22	. 0.Z				LSL	
H-1007+8593	09/24/93	URANIUM,		2.8	0.2		-		LSL	
W-1007-B693	12/01/93	URANIUM,		9,0	0.2				F2F	
W-1007-9194	01/18/94	URAMIUM,		24.5	0.2 0.705		•		LSL · LSL	
W-1007-0294	06/10/94	URANJUM,		6.63 10.8	0.02		*		ĻSL	
w-1007-0394	08/24/94	URANTUM,		10.6	0.098	٠	•		LSL	
W-1007-9494	10/24/94	URANIUM,		2.10	0.100		*		LSL .	
W-1007-0195	03/16/95	URANIUM,		16.3	0.2	•	ä		LSL	
₩-1007-041995 .	04/19/95	URANIUM,		3.7	0.2		*		LSL	
W-1007-6395	09/05/95	URAHIUM,		11.7	0.677	•	•		LSL	
U-1007-0495	11/01/95	URANIUM,		9.39	0.69	ν .	*		LSL	
u-1007-0196	03/11/96	URANIUM,		2100	1	1 .	*		QP.	
W-1008-9167	03/11/87	URANTUM,		529 .	1		*		QP	
¥-1908-4387	09/02/87	URANIUM,		2500	4		*		QP .	
H-1008-9487	12/18/87	URANIUM,		1590			*		OP .	
H-1008-0288	04/07/88	URANIUM,		913			•		Ge .	· · · ·
H-1008-0388	08/23/88	URANIUM,			- ;		•		œ	
W-1008-0488	11/05/85	URANIUM,		1430	<u>.</u>				OD.	
W-1008-Q189	01/31/89	URAMIUM,		1580	1		-		OP.	
u-1008-0289	06/09/89	URAN IUM,		2350					- DB	
J-1006-0389	07/19/89	URANIUM,		1150	,	•	-		. QP .	
V-1008-0489	12/28/89	URANIUM,		2100	D.68		ï		· OP	
H-1008-Q190	02/14/90	URANIUM,		1770	0.68	·	Ţ.		000	
W-1008-0290	05/01/90	URANIUM,		2312	1,36				db m	•
W-1008-0390	09/17/90	URANIUM,		1220			<u>.</u>		QP	
W-1008-0490	11/29/90	URANIUM,		3130	0.68		-			
u-1008-0191	05/08/91	URAN1UM,		816	0.68				QP	
U-1008-9291	06/24/91	- URANTUM,		830	0.58		2-0		SP.	
u-1008-082591	08/28/91	URANIUM,		816	0.577		-		QP QP	
W-1008-9491	11/06/91	URANIUM,		1950	0.577					
W-1008-01069Z	01/06/92			2060	0.577		2-00		QP OO	
W-1006A-021992-0	02/19/92	URANIUM,		1000	0.58				• QP	
N-1068A-021992-0	02/19/92	URANIUM,		970	0.58		•		<b>0</b> P	
W-1008A-02199Z-0	02/19/92	URAHIUM,		1200	0.58		Ξ.		QP	
W-1008A-92199Z+0	02/19/92	URAKIUM,		1100	9.58		Ξ		<b>ap</b>	
u-10088-021 <b>992</b> -0	02/19/92	URAN LUN,		1500	0.58		-		QP	٠.
W-1008B-021992-0	07/19/92	URANIUM,		1500	0.58		Ξ.			
W-1008B-021 <b>99</b> 2-0	02/19/92	URAHILM,		2000	0.5B		-		40	
W-10088-021992-0	02/19/92	URANIUM,		1500	0.58		-		op op	
⊌-100 <b>8</b> C-071992-0	02/19/92	URAHIUM,		1400	0.58		-		QP ·	
M-1008C-021992-0	02/19/92	URAKIUM,		1400	0.58		*		<b>GP</b>	
M-1008C-021992-0	02/19/92	URANTUM,		1600	0.58		-		QP .	
N-1008C-021992-0	02/19/92	URANIUN,		1400	0.58				<b>₽</b>	•
‰-1008-021992	02/19/92	URAN CURS,		1400	0.58	•	•		QP.	
W-1008-8292	05/01/92	URANIUM,		1200	0.2		<b>-</b> .		. 92	
H-1008-6392	06/01/92	URANIUM,	TOTAL	13.0	1.40		R-QY7		QP	
W-1008-8492	08/31/92	URANIUM,	TOTAL	570	0.078		•		QP .	
su-1008-8592	10/20/92	URANIUM	TOTAL	58	Q.2		•		QP	
W-1008-111092	11/10/92	URAH (UM,	TOTAL	510	0.2		*		OP .	
SW-1008-111092-F	11/10/92	URAH SUM,	TOTAL	500	9.2		•		OP .	
sw-1008-8692	11/10/92	URANIUM	TOTAL	470	9.2		•		<b>6</b> 9	_
SW-1008-8193	02/04/93	URANIUM)		360	0.2		*		QP :	. · · · · · · ·
SV-1008-B293	04/27/93	GRANTUM		741	0.2		*		QP.	
SU-1008-8393	06/02/93	URANTUM		940	0.2		•		.QP	
SW-1008-8493	08/31/93			6000	0.2	Y	*		QP.	
SW-1008-8593	09/28/93			6100	0.2		*		<b>QP</b>	
SW-1008-8693	12/12/93			9000	. 0.2		*		QP :	1
SN-1008-031496	03/14/96			1099	6.9		*		QP .	
\$H-1009-0489	/ /	URANIUM		17.0	0.68		*		LSC	
TE 1947 TTU?		URANIUM					•		L\$L	

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	. OL	VER_QU	VAL_QU	REV_QU	USERCHR	·-····································
sw-1009-9388	07/27/88	URANIUM, TOTAL	10.0	1		•		t <b>SL</b>	
sw-1009-9488	11/08/88	URANIUM, TOTAL	21.0	1		•		l,SL	
SU-1009-9189	02/01/89	URANIUM, TOTAL	15.0	1		A-<		LSL	
SH-1009-9289	04/13/89	URANIUM, TOTAL	28.0	1		*		LSL	
54-1009-0389	07/13/89	URANIUM, TOTAL	11.8	1		*		L <b>5L</b>	
SN-1009-Q190	02/08/90	URANILM, TOTAL	17.7	0.68		-		LSL	
su-1009-4290	05/02/90	URANIUM, TOTAL	9.84	0.68		-		LSL	
su-1009-0390	09/17/90	URANIUM, TOTAL	19.7	n 49.		-		LSL i,SL	•
SH-1009-0490	11/30/90	URANIUM, TOTAL	21.1	0.68 0.68				F2F	
SV-1009-0191	03/26/91	URANIUM, TOTAL	28.6 11.6	0.68		· *		įšL	
SW-1009-0291	04/26/91	URANIUM, TOTAL	15.6	2.72		2-97		ĹSL	
su-1009-052491	05/24/91	URANIUM, TOTAL URANIUM, TOTAL	17.7	0.57		±		LSL .	
SW-1009-061791	06/17/91 07/17/ <del>9</del> 1	URANIUM, TOTAL	10.2	0.57		*		LSL	·
SW-1009-0391	08/02/91	URANIUM, TOTAL	14.4	0.577		*		LSL	
sw-1009-080291 sw-1009-092591	09/25/91	URANTUM, TOTAL	13.6	0.577		•		LSL	
SW-1009-101191	10/11/91	URANIUM, TOTAL	16.0	0.577		*		L\$L	
SW-1009-0491	11/15/91	URANIUM, TOTAL	13.0	0.577		2-cq.		LSL	
5u-1009-120291	12/02/91	BRANTUM, TOTAL	10.2	0.577		*		LSL	
SW-1009-013192	01/31/92	URANIUM, TOTAL	14.0	3.00		•		LSL	
SW-1009-8292	04/09/92	URANIUM, TOTAL	18	0.2		•		LSL	
SW-1009-839Z	05/05/92	URANIUN, TOTAL	6.1	5.0		•		LSL	
SW-1009-050892	05/08/92	URANIUM, TOTAL	6.6	0.2		*		LSL	
SH-1009-849Z	07/10/92	URANIUM, TOTAL	7.2	0.58		-		LSL	
SM-1009-8592	09/11/92	URANIUM, TOTAL	5.7	0.2		Ī		LSL	
sw-1009-8692.	12/01/92	URANIUM, TOTAL	3.6	0.2		•		LSL	
sw-1009-8193	01/07/93	URANIUM, TOTAL	3.9	2.3		2-0		LSL LSL	
sw-1009-8293	03/17/93	URANTUM, TOTAL	27 25	0.2		•		LSL	
sw-1009-8393	06/04/93	URANTUM, TOTAL	25 .	0.2		•		LSL .	•
sw-1009-8493	07/01/93	URANIUM, TOTAL	22	0.2		•		LSL	
SU-1009-B693	12/01/93	URANILIM, TOTAL	8.0 13.5	0.2 0.2		•		LSL	•
su-1009-0194	01/18/94	URANIUM, TOTAL	6.02	0.705		•		1.81	
SW-1009-9294	06/10/94	URAMIUM, TOTAL	11.2	50.0		*		LSL	
SW-1009-0394	08/24/94 10/24/94	URAHLUM, TOTAL URANIUM, TOTAL	11.2	0.098		•		LSL	
SW-1009-0494 SW-1009-0195	03/16/95	URANIUM, TOTAL	1.70	0,100		•		L5L	
SW-1009-041995	04/19/95	URANIUM, TOTAL	10.0	0.2		1		LSL	
5W-1009-0395	09/05/95	BRANTUM, TOTAL	3.1	9.2		*		LSL	
8¥-1069-9495	10/30/95	URANTUM, TOTAL	8.18	0.34		•		LSL	
SW-1009-0196	03/11/96	URANIUM, TOTAL	1.85	0.69	Y	*		LSL	
SN-1010-9489	1.1	URANIUM, TOTAL	45.5	0.68		*		USL	
SW-1010-9288	05/17/88	URANIUM, TOTAL	105	1		*		USL	•
su-1010-9388	07/27/88	URAHIUM, TOTAL	53.0	1	٠.	•		USL	
5W-1010-9488	11/08/88	URANIUM, TOTAL	46.0	1		-		USL	
sw-1810-01 <b>89</b>	01/31/89	GRANIUM, TOTAL	31.0	1.				USL	
SW-1010-0289	04/13/89	URANIUM, TOTAL	39.0	- 1		•		USL	
su-1010-9389	07/13/89	URANIUM, TOTAL	58.8 41.4	0.68		•		USL	
\$4-1010-0190	02/08/90	URANIUM, TOTAL	20.4	0.68				USL	
SV-1010-0290	05/02/90	URANIUM, TOTAL URANIUM, TOTAL	62.6	4.00		•		USL	
\$\\-1010-6390	09/17/90 11/30/90		41.5	2.72		3-qr		USL	
59-1010-94 <del>9</del> 0 59-1010-9191	03/26/91	URANIUM, TOTAL	74.8	84.0		*		USL	
su-1010-9291	64/26/91		156	2.72		2-9Y		ŲSL	
SW-1810-052491	05/24/91	URANIUM, TOTAL	136	2.72		S-dA		USL	· .
sw-1010-061791			114	0.57		•		USL	
5M-1010-0391	07/17/91		60.5	0.57		*		USL	
SN-1010-080291	08/02/91	URANIUM, TOTAL	45.1	0.577		*		USL	
SH-1010-092591	89/25/91		60.3	0.577		*		USL	
5W-1918-101191	10/11/91		52.4	0.577		*		USE	
su-1010-0491	11/15/91		33.4	0.577		5-c <del>o</del>		USL USL	
SW-1010-120291	12/02/91	URANIUM, TOTAL	22.2	0.577		-		USL	
su-1010-013192	01/31/92		. <b>39.</b> 0	0.70		*		USL	
\$N-1010-8292	03/13/92		54.5 43	0.2		•		USL	
SM-1010-B392	05/66/92		7.1	0.2	-	•		USL	
SW-1010-8492	07/10/92		22	0.2		*		USL	
SW-1010-8592	09/11/92	AVENTOR! INVE	**	7.2					

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

USSRAP_(D	DATE_SAM	PARAMETER	COHC	\$L	VER_QU	VAL_QU	REV_OU	USERCHR	
mi-1010-0403	12/08/92	URANIUM, TOTAL	32	0.2		• 🛊		USL	•
\$W-1010-8692 \$W-1010-8193	02/05/93	URANIUM, TOTAL	34	0.2		•		nzr	
sw-1010-8293	03/17/93	URANIMM, TOTAL	65	0.2		•		ÚZĽ	
SW-1010-8393	06/04/93	URANIUM, TOTAL	56	0.2		-		USL USL	
SW-1010-B693	12/14/93	URANIUM, TOTAL	15	0.2				USL	
SH-1018-9194	01/18/94	URANIUM, TOTAL	24.8	0.2 0.705		•		USL	
SW-1010-0294	06/10/94	URANIUM, TOTAL	6.39 19.0	0.02		*		USL	
54-1010- <b>939</b> 4	08/24/94	URANIUM, TOTAL	4.90	0.100		•	•	U\$L	
SW-1010-9195	03/16/95	URANIUM, TOTAL URANIUM, TOTAL	51.5	0.2		j.		USL	•
su-1010-042095	04/19/95	URANTUM, TOTAL	3.5	9.2		*		いちに	
su-1010-9395	09/05/95 10/30/95	URANIUM, TOTAL	11.7	0.34		•		USL	· · · ·
su-1010-9495 su-1010-9196	03/11/96	URANIUM, TOTAL	. 11.5	0.69	Y.	*		USL	•
SW-1011-0189	02/01/89	URANIUM, TOTAL	6.30	1		•		MR.	
sp-1011-0289	04/13/89	URANIUM, TOTAL	4.50	!		•		MR MR.	
SH-1011-061489		URANIUM, TOTAL	1.20	1				MR.	
\$W-1011-Q389	07/17/89	URANIUM, TOTAL	3.50	0.68		•		MR	
sy-1011-0489	01/08/90	URANIUM, TOTAL	2.04 6.12	0.68		*		MR	
sw-1011-0190	02/07/90	URANIUM, TOTAL	2.72	0.68		*		MR	
\$N-1011-9290	05/02/90	URANIUM, TOTAL URANIUM, TOTAL	4.08	****		*	٠.	MR	
su-1031-0390	09/17/90 11/30/90	URANIUM, TOTAL	4.08	0.68		•	-	. MR	•
5W-1011-0490	03/26/91	URANTUM, TOTAL	4.76	0.68		*		MR	
SW-1011-0191 SW-1011-041091	04/10/91	URANIUM, TOTAL	2.04	0.68		*		MR	
s⊌-1011-9291	04/18/91	URANIUM, TOTAL	2.04	2.72		2-qY		MR MR	
SW-1011-9391	07/17/91	URANIUM, TOTAL	4.08	0.57				ЖŘ	
su-1011-082891	08/28/91	URANIUM, TOTAL	7,21	0.577		•		MR	
5H-1011-121091	12/10/91	URANIUM, TOTAL	3.92	0.377		*		HR	
SW-1011-121391-		URANIUM, TOTAL	2,85 2.85	0.577		*		NR	
SW-1011-121391		URANIUM, TOTAL URANIUM, TOTAL	9.79	0.204		<b>≠</b> .		MR	
\$U-1011+022192			8.5	0.2		•		MR	
SW-1011-B292	04/21/97 06/05/92	BRAHIUM, TOTAL	3.30	0.65		*		MR	•
5₩-1011-8392 5₩-1011-8492	07/10/92		2.4	0.58				MR	
SU-1011-8592	09/14/92		4.2	0.2		•		MR	
5W-1011-8692	11/06/92	URANIUM, TOTAL	3.8	0.2				MR MR ·	
SW-1011-010793			8.6	0.2				NR	
s⊌-1011-010793	-F Q1/07/93		7.8	0.2 6.2		•		MR	
SN-1011-010893			6.1 4.5	0.2		•		MR	·
5W-1011-8193	01/22/93		3.7	0.2		•		MR	•
SW-1011-8293	03/25/93		5.0	6.2		•		MR	•
su-1011-042393	\$ 04/23/93 05/06/93		5.8	0.2		•		烬	·.:
59-1011-8393			7.4	0.2		*		MR	
\$9-1011-050793 \$9-1011-050993			6.8	9.2		•		MR MO	
SU-1011-061193		URANISUM, TOTAL	9.9	0.2				MR MR	
5W-1011-070293		URAKIUM, TOTAL	5.2	0.2				· MR	
SU-1011-072393	3 07/23/93		2.0	0.2 2.3		2-4		MR	
su-1011-081693			9.3	0,2		* -		ИŘ	
SN-1011-081993			2.1 2.3	0.2		•		HR	
SN-1011-082093	3 08/20/93		2.94	1.00		•		NR ·	
su-1011-062593			1,90	1,00		•		MR.	
sy-1011-898393 sy-1011-898593			2.14	1.00		*		HAR	
sw-1011-09169	3 09/16/9	3 UMANIUM, TOTAL	1.67	1.00		*		MR.	
89-1011-09299		S URANIUM, TOTAL	(0.907)		·	•		. HR	
SU-1011-10649		3 LERANIUM, TOTAL	1.53	1.00		-		MR	·. ·
SW-1011-10119	3 10/11/9		2.23	1.00 0.674		•		MR	·
SW-1011-10219	3 10/21/9		2.44 2.43	0.674		•		. HR	
su-1011-102 <del>69</del>			2.31	0.674		•	:	HR	
SN-1011-11029			2.54	1.00		•		MR	
94-1011-11109			1.85	1.00		•		MR	
SW-1011-11229			3.7	0.2				MR	
รม-1011-11309 รม-1011-12039			3.5	0.2		•		MR MB	
SW-1011-12109			2.56	1.00		•		MR	
. 48-1411-1414		· · · · ·		<del></del>				··-	· · · · · · · · · · · · · · · · · · ·

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

_	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_OU	REV_QU	USERCHR	:
_	su-1011-122293	12/22/93	URANIUM, TOTAL	4.4	0.2		•		MR	
	SW-1011-010994	01/09/94	URANILM, TOTAL	4.4	0.2		•		MR	
	SW-1011-011294	01/12/94	URANIUM, TOTAL	4.6	0.Z		*		HR.	
	. SW-1011-012594	01/25/94	URANIUM, TOTAL	3.7	0.2		•		MR .	
	SW-1011-012994	01/29/94	URANIUM, TOTAL	4.6	0.2		*		HR	
	SW-1011-021594	02/15/94	URANIUM, TOTAL	3.7 9.7	0.2		-		MR ·	
	5N-1011-022894 \$N-1011-031094	02/28/94 03/10/94	URANIUM, TOTAL URANIUM, TOTAL	2.70	0.2 0.674		2-a		MR MR	
•	SV-1011-031994	03/19/94	URANIUM, TOTAL	3.16	0.68		2-Q		MR	
	SM-1011-032694	03/26/94	LRANEUM, TOTAL	4.45	0.707				MR	
	\$H-1011-041394	04/13/94	URANIUM, TOTAL	1.9	.1		•		MR .	
	SN-1011-842994	04/29/94	URANEUM, TOTAL	1.36	0.0136		•		MR	
	SW-1011-052094	05/20/94	URANEUM, TOTAL	3.6	0.2		*	•	MR	• • •
	SW-1011-061394	06/13/94	URANSUM, TOTAL	2.30	0.480		•		MR	
	SW-1012-0189	02/01/89	URANIUM, TOTAL	2.40	3		*		MR ·	
	SW-1012-0389	07/17/89	URANIUM, TOTAL	4.GC	1 0.68		-		MR	•
	sw-1012-0489 sw-1012-0190	01/08/90 02/07/90	URANIUM, TOTAL URANIUM, TOTAL	2.72 4.08	0.68				MR MR	
	SW-1012-0290	05/07/90	URANIUM, TOTAL	5,44	0.68		•		MR	
	sw-1012-0390	09/17/90	URANIUM, TOTAL	4.76			•		HR	
	SW-1012-9490	11/30/90	URANIUM, TOTAL	7.48	0.68		*		MR .	
	SW-1012-0191	03/26/91	URANIUM, TOTAL	4.76	0.68		•		MR .	
	SW-1012-041091	04/10/91	URANIUM, TOTAL	MC	0.68		*		HR	
	su-1012-0291	64/18/91	URANIUM, TOTAL	MD	0.68		*		MR	
	sw-1012-4391	08/23/91	URANIUM, TOTAL	3.75	0.57	y .	*		MR	200
	SW-1012-052591	08/28/91	URANIUM, TOTAL	6,94	0.577		•		MR	•
	5W-1012-9491	12/06/91	URANIUM, TOTAL	2.02	0.577				MR	
	SV-1012-121391-F1	12/13/91 12/13/91	URANIUM, TOTAL	2.60 1,96	0.577 0.577		•		MR MR	
	SW-1012-121391-NF SW-1012-022192	02/21/92	URANIUM, TOTAL URANIUM, TOTAL	9.11	0.204	•	*		MR	
	SW-1012-8292	03/13/92	URANIUM, TOTAL	5,85	0.284		•		MR	
	SW-1012-8392	06/12/92	URANIUM, TOTAL	1.8	0.58		*		MR	
	SW-1012-8492	07/10/92	URANIUM, TOTAL	MD.	0.58		• .		MR.	
	SW-1012-8592	09/14/92	URANJUM, TOTAL	4.0-	0.2				HR	•
	5W-1012-8692	12/01/92	URANTUM, TOTAL	2.2	0.2		*		MR.	
	SW-1012-010793	01/07/93	URAKIUN, TOTAL	7.3	0.2		*		MR .	
	SW-1012-010893	01/08/93	URANIUM, TOTAL	8.3	0.2		-		MR .	
	SW-1012-B193	01/22/93	URANILM, TOTAL	2.7	0.2				MR.	
	9H-1012-8293 9H-1012-042393	03/25/93	URANIUM, TOTAL	3.3 4.8	0.2 0.2				MR MR	
	SN-1012-8393	04/23/93 05/06/93	URANIUM, TOTAL URANIUM, TOTAL	5.6	0.2		•		MR	
	SN-1012-650993	05/09/93	URANILM, TOTAL	6.5	0.2		*		MR	
	5W-1012-8593	10/29/93	GRANIUM, TOTAL	3.6	0.2		*		MR	
	SW-1012-8693	12/10/93	BRANIUM, TOTAL	3.7	0.2		* .		MR	
	SW-1013-Q189	02/01/89	URAHIUM, TOTAL	2.00	1		•		HR	•
	s¥-1013-q289	04/13/89	URANIUM, TOTAL	2.80	1		*		脓	
	SW-1813-0389	07/17/89	URANIUM, TOTAL	4.10	1		:		MR .	
	SW-1013-9489	01/08/90	URANIUM, TOTAL	2.72	86.0 86.0		:		<b>順</b>	
	\$U-1013-Q190 SU-1013-Q290	02/07/90 05/02/ <del>9</del> 0	URANIUM, TOTAL URANIUM, TOTAL	5.40 2.72	0.68		- ·		· MAR	
	54-1013-9390	09/17/90	URANIUM, TOTAL	2.72	4.50		*		· MR	·
	SH-1013-9498	11/30/90	URANIER, TOTAL	9.52	0.68		•		MR	
	SN-1013-0191	03/26/91	URANIUM, TOTAL	3.40	0.68		*		MR	
	SW-1013-041091	04/10/91	URANIUM, TOTAL	1.36	0.68		•		MR	
	sv-1013-0291	04/18/91	URANIUM, TOTAL	ND	2.72		2-DQY		MR (	
	sy-1013-0391	08/23/91	URANIUM, TOTAL	3.17	0.57		•		<u>U</u> R	
	99-1013-082891	08/28/91	URAKIUM, TOTAL	5.77 2.28	0.577		-		域	
	SW-1013-0491	12/06/91	URANIUM, TOTAL	2,28 3,00	0.577 0.577		•		<b>解</b>	
	SW-1013-121391-FI SW-1013-121391-WF	12/13/91 12/13/91	URANIUN, TOTAL URANIUN, TOTAL	2.74	0.577		*	:	HR	
	SW-1013-022192	02/21/92	URANICH, TOTAL	10.0	0.204		•	•	MR	
	SW-1013-B292	03/13/92	URANIUM, TOTAL	5.51	0.204		*		MR	
	SW-1013-B392	06/12/92	URANIUM; TOTAL	5.0	0.58		•		MR	
	SM-1013-8492	07/10/92	URANIUM, TOTAL	HO	0.58		*		MR	
	sw-1013-8592	09/14/92	URANIUM, TOTAL	4.5	0.2		•		MR	· ·
	\$4-1013-8692	12/01/92	URANIUM, TOTAL	2.1	0.2		•		MR	

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

					P		<u> </u>				<del>- · · · ·</del>	
WSSRAP_ID D	ATE_SAM	PARA	METER	COMC	DL	YER_QU	VAL_OU	REV_QU	USERCHR	<u>.</u>		· .
au 1017 a107	1/22/93	URANIUM,	POTAL	2.7	0.Z		*		MR			
	3/25/93	URANIUM,	TOTAL	3.3	0.2		•		MR HR			
	06/11/93	URANIUM,	TOTAL	4.9	6.2		:		NŘ			
	10/19/93	URANIUM,	TOTAL	3.5	0.2				MR			
	12/10/93	URANTUM,	TOTAL	3.7	0.Z		• .		CK			
	03/26/91	URANIUM,	TOTAL	2.84	0,68 0.68		•		CX			٠.
sw-1014-9291	04/26/91	URANIUM,	TOTAL	0.68	9.57		•		CK	٠.		
	07/17/91	URAN (UM,		3.00	0.577		Z-C0		¢K			
	11/15/91	URANIUM,		MD	3.00		•		CK			
4. 1811 +	01/31/92	URANIUM, URANIUM,	TOTAL	4.08	0.284		•		CK			٠.
	03/13/92	URANIUM,	TOTAL	3.8	0.2		*		CK			
	05/08/92 08/07/92	URAH!UM,	TOTAL	0.5	0.5		•		CK.			
***	09/11/92	URANIUM,	TOTAL	1.8	0.2		•		CK			
sw-1014-8592 sw-1014-8692	12/08/92	URANIUM,	TOTAL	0.82	0.2				CK			
SW-1014-8193	02/05/93	URANIUM,	TOTAL	0.7	0.2				ĊK.			
	03/17/93	URANIUM,	TOTAL .	0.4	0.2				CK			
su-1014-8393	06/04/93	URANIUM,	TOTAL	0.9	0.2 0.2		•		CK.			
SU-1014-B693	12/14/93	URANIUM,	TOTAL	1.8	9.2		•		CK			
SH- 1014-9194	01/18/94	URANTUM,	TOTAL	0.6 1. <del>99</del>	0.705		*		CK			
su-1014-0294	06/10/94	URANIUM,	TOTAL	1.22	0.02				CK			
su-1014-93 <b>9</b> 4	08/24/94	URANIUM,	TUTAL	HĐ	Q.1QQ		•		ĊX:			
5W-1014-9195	03/16/95	URANIUM,		2,6	0.2		1		ÇK			
sw-1014-041995	04/19/95	URANIUM, URANIUM,		1.9	0.2		*		CK			
su-1014-0395	09/05/95	URANIUM,	TOTAL	6.712	0.34		*		CK			
54-1014-9495	10/30/95	URANIUN,	TOTAL	7.1	0.2		•		CK			
sw-1016-050793	05/07/93 06/11/93	URANIUM,	TOTAL	9.7	0.2	٠.			CK .			
su-1016-061193	07/02/93	URANIUM,	TOTAL	4.9	0.2		•		CK		• :	
54-1016-070293 54-1016-081693	08/16/93	URANTUM,	TOTAL	5.2	2.5		2-4		CK			
SU-1016-081993	08/19/93	URAHILM,	TOTAL	4.1	0.2				CK			
su-1016-082093	08/20/93	URAH1UM,	TOTAL	3.6	0.2		*		CK			
SW-1016-082593	08/25/93	URANTUM,		1.59	1,00 1.00		*		CK			
SN-1016-090593	09/05/93	URANIUM,		2.16	1.00		•		CK			
su-1016-091593	09/15/93	URANIUM,	TOTAL	1.63 1.75	1.00		*		CX			
5W-1016-091 <del>69</del> 3	09/16/93	URAR LUM,	TOTAL	4.50	1.00		4		CK			
SW-1016-092993	09/29/93	URANIUM, URANIUM,	TOTAL	2.24	1.00		•		CK ·	٠.		:
SW-1016-100493	10/04/93		TOTAL	2.25	1.00		•		ÇK.			
SN-1016-101193	10/11/93 10/21/93		TOTAL	2.35	0.674		*		CK			
SW-1016-102193	10/26/93		TOTAL	2.32	0.674		*		CK			
5W-1016-102693 5W-1016-110293	11/02/93		TOTAL	2,52	0.674				CK			
su-1016-111093	11/10/93		TOTAL	2.59	1,60				CK			
su-1016-112293	11/22/93	URAH!UM	, TOTAL	1.50	1.00				CK			
su-1016-113093	11/30/93		, TOTAL	3.9	0.Z			٠.	CK			:
su-1016-120393	12/03/93	<b>URANISUM</b>		3.7	0.2 1.00		•		EK			
54-1016-121093	12/10/93		, TOTAL	2. <del>6</del> 9 4.6	0.2		*		CK			
-sw-1016-12 <b>2293</b> -	12/22/93		, ICIAL	4.4	0.2		*		CK.			
SH-1616-010994	01/09/94		, JOIAL	4.4	0.2	_	* *		CK			
su-1016-011294	01/12/94		I TOTAL	4.6	0.2	•	*		CX.			
SW-1016-012594	01/25/94		TOTAL	4.7	0.2	٠.	*		CK .			
su-1016-012994	01/29/94		TOTAL	4.1	0.2		#		CK			
54-1016-021594 54-1016-022894	02/25/94		, TOTAL	3.8	0,2		• •		CK CX			
5W-1016-031094	03/10/9	RITHARU 2	s, TOTAL	2.85	0.674		2-Q		CK ·			
SN-1016-031994	03/19/9	4 URAHIU	4, TOTAL	3,31	0.68		2-0		CX.			
\$H-1016-032694	03/26/9	4 URANIU	4, SOTAL	0.902	0.707				čĸ			
su-1016-041394	04/13/9	4 URAHIU	M, TOTAL	1.52	0.2 0.013	<u>.</u> .	• *		CK '			
SH-1016-042994	04/29/9	4 URAKIU	M, TOTAL	2.06	0.013	• .	*		CK .			
SW-1016-052094	05/20/9		M, TOTAL	3.34 2.39	0.680		. •		CK			
su-1016-061394	06/13/9		R, TOTAL	2.2	0.2		3		CK.			
SN-1017-041995	04/19/9	S UKANIU	M, TOTAL	51.0	0.2	•	J		USL			
\$N-1018-042095	04/20/9		M, TOTAL M, TOTAL	24.4	0,099	)	•		USL			
SV-1019-100694-D	10/96/9		M, TOTAL	25.4	0.099		•		USL			
59-1019-100694-\$	10/06/9 03/23/9	i unantiv PŠ imaniii	M, TOTAL	45.7	0.066		•		USL			
SU-1019-032395-0	43/45/7											

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

. WSS	RAP_ID	DATE_SAM	PAR	AMETER	 CONC	DL .	VER_QU	VAL_QU	REV_OU	USERCHR		
gu- t019	-032395-\$	03/23/95	LALANTILAN,	TOTAL	 51.4	0.0667		*		USL		
	-041995	04/19/95	URAHIUM,	TOTAL	53.2	0.2		J		USL		
	-041995	04/19/95	URANTUM,		23.8	0.2		₫.		LUSE		
	-032395-0	03/23/95	URANIUM,		 48.7	0.0667		-		USL		
SW-1021	-032395-\$	03/23/95	URANIUM,	TOTAL	51.9	0.0667		"		USL USL		
	-04 1995	04/19/95	URANIUM,	TOTAL	50.7	0.2		* .		LSL		٠.
	-092994-0	09/29/94	URANIUM,	TOTAL	13.8 12.3	0.677 0.677		•		LSL		
	-092994-s	09/29/94	URANIUM,	YOTAL	17.2	0.2		1		LSL		
-	2-041995	04/19/95	URANTUM,		2.5	0.Z		j		BKG		
	}-041995 041995	04/19/95 04/19/95	URANIUM, URANIUM,		2.9	0.2		Ĵ		BKG		
	1-041995 1-068491	06/04/91	URANIUM,		MO	6.80		X		CK		
	-062992	06/29/92	URANIUM,		2.4	0.58		•		CK		
	-082492	08/24/92	URANIUM,	TOTAL	0.66	0.55_		* *		CX		
	-081694	08/16/94	URANIUM,	TOTAL	0.712	0.013		*		CK		
	2-062992	06/29/92	URANIUM,	TOTAL	0.98	0.58		*		CK		
SW-FCW2	2-082492	08/24/92	URAHIUM,	TOTAL	0.66	0.55		*		CK		•
SW- FCW2	2-081694	08/16/94	URAWIUM,		0.853	0.013		-		CK CK		
	3+062992	06/29/92	URANIUM,		MD .	0.58		•		ex .		
. SW-FCV3	3-082492	08/24/92	URAMIUM,		0.66	0.55				CK		
<b>4</b>	3-081694	08/16/94	URANIUM,		3.31	0.013 6.80		*		ÇK		
	4-060491	06/04/91	URANIUM,		 NO NO	0.58		. *		CK		
	4-062592	06/25/92	URANTUM,		ND.	0.55		•		CK		
	4-082492	08/24/92	URANIUM, URANIUM,		NO	6.80		*		CK		
	5-060491 5-063883	06/04/91 06/25/92	URAKIUM,		1.2	0.58		•		CK		
	5-067592 5-082492	08/24/92	URANIUM,		MD	0.55		*		CK		÷
	6-060491	06/04/91	URANTUM,		MD	6.80		.*		CX	: '	
	6-062592	06/25/92	URANIUM,		1.0	0.58		*		.ck		•
	6-082492	08/24/92	URANIUM,		MD	0.55		•		CK		•
	1-052491	05/24/91	URANIUM,		208	. 6.80		*	-3	USI.		
_	2-052491	05/24/91	URANIUM,	TOTAL	237	6.80		•		USL		
SW-FSW	2-052892	05/28/92	URANIUM,		35.0	88.0				USL.		
SW-FSW	2-062492	06/24/92	URAHIUM,		58 70	0.58 0.58		*		USL		
-	iz-072192	07/21/92	URANIUM,		39 20.0	0,17		•		USL		
	12-081792	08/17/92	URANIUM,		39	0.2		•		USL		
	2-102192	10/21/92 12/08/92	URANIUM, URANIUM,		33	0.2		•		USL		
	(2-1 <b>2089</b> 2 (2-022494	02/24/94	URANIUM,		21.4	0.674		*		じちし		
	12-031794	03/17/94	URANIUM,		31.0	0,707		*		USL		
	2-050994	05/09/94	URANTUM,		1.51	0.136		*		USL		
	2-061594	06/15/94	URAH!UM,	TOTAL	9.6	9.1				USL		
	12-072894	07/28/94	.URANIUM,	TOTAL	11.9	0.013				USL		
	JŽ-081994	08/19/94	. URANIUM,		15	0.2				USL	•	
	J2-101994	10/19/94	urantum,		20.2	0.098		-		USL		
SW-FSV	/Z-111794	11/17/94	URANTUM,		17.1	0.11		•		U\$L		
	W2-121294	12/12/94	URAHIUM		15.7 282	6,80		. •		USL		
	US-052491	05/24/91	URAHIUM, URAHIUM,		34.0	0.68		* 🛊	•	USL		
	W3-052892 ^	05/28/92 06/24/92	UKANTUN		59	0.58		•		USL	٠.	
	u3-062492 u3-072192	07/21/92	URANIUM,		42	0.58		•		USL		
	us-081792	08/17/92	URAHILM.	TOTAL	17.0	0,17		•		USL		
	V3-102192	10/21/92	URAN I UM	, TOTAL	41	0.2		*		USL		
Ş≌- FSI	⊌3-120892	12/08/92	URANIUM	TOTAL	34	0-\$				usl		
	<b>43-022494</b>	02/24/94	URAN EUM	, TOTAL	26.6	0.674	•	-		USL	٠	
94-F\$	M3-031794	03/17/94	URANIUM		32.8	0.707		*		USL		
	M3-050994	05/09/94	URAHIUM	•	1.58 8.57	G. 136 G. 1		*		USL		
	W3-061594	06/15/94	URAKTUN		14.4	0.013		*		USL		
	W3-072894	07/28/94	URANIUN		16	0.2		•		USL		
	M3-081994 -	08/19/94		, TOTAL	22.5	0.098		*		USL		
	M3-101994	10/19/94 11/17/94		·	18.7	0.11		• .		USL		
	N3-111794 N3-121294	12/12/94			18.1	0.14		*		USL		
	M4-052491	05/24/91			226	6.50		*		U\$L		
	14-052892	05/28/92			32.0	86,0		*		USL	_	
	W4-062492	06/24/92			51	0.58		🖣 .		USL	Ċ	

Total Uranium (pCi/l) in Surface Water Unabridged Dataset

WSSRAPIO	DATE_SAN	PARAMETER	CONC	ÐL	VER_OU	AYF_OR	KEA_CO	USERCHR	· · · · · ·
5U-FSU4-072192	07/21/92	URANIUM, TOTAL	23	0,58		• .		USL	
5u-FSW4-081792	08/17/92	URANIUM, TOTAL	15.0	. 0.17		• .		USL	
SH-FSH4-102192	10/21/92	URANIUM, TOTAL	42	0.2		*		USL	
SW-FSW4-120897	12/08/92	URANIUM, TOTAL	16	. 0.2		*		USL	
SU-FSH4-022494	02/24/94	URANIUM, TOTAL	28.9	0.674		•	7	USL	٠.
SU-FSW4-031794	03/17/94	URANIUM, TOTAL	31.4	0.707		*		USL .	
SU-FSU4-050994	05/09/94	URANTUM, TOTAL	1.31	0.136		•		USL	
SW-FSW4-061594	06/15/94	URANIUM, TOTAL	9.73	0.1		•		USL	
SH-FSH4-072894	07/28/94	URANIUM, TOTAL	14.4	0.013		*	-	USL	
SW-FSW4-081994	08/19/94	URANIUM, TOTAL	17	0.Z		• .		びちし	
SW-FSW4-101994	10/19/94	URANIUM, TOTAL	21.1	0.098		•		USL	
SU-FSU4-111794	11/17/94	URAKIUM, TOTAL	15.7	0.11		•		u\$1.	
SW-FSW4-121294	12/12/94	URANIUM, TOTAL	17.0	0.14		*		USL	
s⊌-FS⊌5-052491	05/24/91	URANIUM, TOTAL	Z06 ·	6.80		#		USL	
SW-FSW6-05Z491	05/24/91	URAHIUM, TOTAL	27.9	6.80		•		L\$L	
sw-fsw6-052892	05/28/92	URANIUM, TOTAL	6.60	82.0		•		LSL	
SW-FSW6-062492	96/24/92	URAKTUN, TOTAL	9,5	0.58		*		LSL	
54-F5W6-072192	07/21/92	URANTLM, TOTAL	6.3	0.58		*		LSL	
SW-FSW6-08179Z	08/17/92	URANIUM, TOTAL	3.00	0.17		*		L5L	
	10/19/92	URANIUM, TOTAL	13	0.2		•		LSL	
sw- fs46 - 101992 sw- fs46 - 120892	12/08/92	URANIUM, TOTAL	11	0.2				72L	
sw-Fsw6-022494	02/24/94	URANTUM; TOTAL	11.8	0.674		•		LSL	
	03/17/94	URANTUM, TOTAL	14.8	0.707		. ± .		L'SF .	
54-1516-031794	05/09/94	SHANSUM, TOTAL	1.39	0.136		*		ĽSL	
SU-FSU6-050994	06/15/94	URAHIUM, TOTAL	4.7	0.1		•		LSL	
59-7 <b>596-061594</b>	07/28/94	URANIUM, TOTAL	6.85	0.013		•		LSL	
SN-FSV6-072894	08/19/94	URANIUM, TOTAL	8.0	0.2		<b>*</b> .		LSL	•
SN-FSN6-081994		URAMIUM, TOTAL	11.1	0.098		•		1,SL	٠.
SW-FSW6-101994	10/19/94		9.23	0.11		★.		LSL	
SU-FSH6-111794	11/17/94	URANIUM, TOTAL URANIUM, TOTAL	9,51	0.14		*		į SĻ	
SW-FSW6-121294	12/12/94	URANIUM, TOTAL	23.8	6,56		•		LSL	
5W-#5W7-052491	05/24/91	URANJUM, TOTAL	25.8	6.80		4		L\$L	
SH-FSH8-052491	05/24/91		6.10	0.68		•		LSL	
SW-FSW8-052892	05/28/92	URANIUM, TOTAL	9.2	0,58		*		LSL	
SH-F\$NB-062492	06/24/92	USANTUSE, TOTAL	5.1	0.58		+		LSL.	
SH-FSH8-072192	07/21/92	URANIUM, TOTAL	2.80	0.17		•		LSL	
SW-#\$M8-081792	08/17/92	URANIUM, TOTAL	59	0.2		*		LSL	
SH-F5H8-101992	10/19/92	URANIUM, TOTAL	9.9	0,2		*		LSL	٧.
SM- F\$M8-120892	12/08/92	URANIUM, TOTAL	12.6	0.674		• 1		LSL .	
SW-FSW8-022494	02/24/94	URANIUM, TOTAL	15.7	0.707		•		LSL	
SU-FSW8-031794	03/17/94	URANIUM, TOTAL	1.48	0.136	٠.	• .		L\$L	
5W-PSW8-050994	05/09/94	URANIUM, TOTAL	5.16	0.1	•	•		LSL	-
SN-FSN8-061594	06/15/94	URANIUM, TOTAL	6.62	0.013		*		LSL	•
SW-FSHE-072894	07/28/94	URANTUM, YOTAL	8.4	0.2		•		LEL	
SN-FSN8-081994	08/19/94	ERAHIUM, TOTAL	10.5	0.098		*		LSL	
SH-1548-101994	10/19/94	URANIUM, TOTAL	7.97	0.11		· •		LSL	
SH-FSH8-111794	11/17/94	URANIUM, TOTAL	9.50	0.14		•		LSL	
SN- FSN8-121294	12/12/94	URAMILM, TOTAL	7.30	4-14				<del>-</del>	

APPENDIX J-5
GROUNDWATER

## DATABASE FIELD ABBREVIATIONS

CONC Concentration

DL Detection Limit

VER_QU Verification Qualifier

VAL_QU Validation Qualifier

REV_QU Reviewer Qualifier

USERCHR1 Data group used to calculate summary statistics

USERCHRS Soil Sampling Area

## APPENDIX J-5.1 TOTAL URANIUM

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

VSSRAP_10	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_GU	REV_QU	USERCHR	
GV-1002-0187	03/12/87	URANIUM, TOTAL	3.80	1.000		*		9P-KD	
GN-1002-9287	06/18/87	URANIUM, TOTAL	2.40	. 1,000		*	·.	QP-KD	·.
GW-1002-9387	10/01/87	URANIUM, TOTAL	1.80	1,000		*		<b>Ω</b> P−KD	•
GH-1002-9487	12/14/87	URANIUM, TOTAL	2.70	1.000		*		σb-KD	
GM-1002-91 <b>88</b>	03/21/88	URANIUM, TOTAL	4.50	1.000		•		QP-KD	
6¥-1002-0288	95/26/88	URAHIUM, TOTAL	1.60	1.000				QP-KD	
GM-1002-0388	08/10/68	URANIUM, TOTAL	15.0	1.000		*		QP-KD	
GU-1002-0289	04/08/89	URANIUM, TOTAL	3.00	1.000		•		QP-KD	
GW-1002-032190	03/21/90	URANIUM, TOTAL	4.05	0.650		•	•	GP~KD	
GW+1002+103190	10/31/90	URANIUM, TOTAL	0.68	.68		<b>.</b>		QP-KD	
GW-1002-022691	02/26/91	URANIUM, TOTAL	2.04	0.68				QP-KD	•
aw-1002-050191	05/01/91	URANIUM, TOTAL	ND 0.68	86.0 86.0				0P-KD 0P-KD	
GW-1002-061091	06/10/91	URANIUM, TOTAL	4.08	0.57				OP-100	
GV-1002-071691	07/16/91	URANIUM, TOTAL URANIUM, TOTAL	4.61	0.57		*		66-100	
GW-1002-091291 GW-1002-112591	09/12/91 11/25/91	URANIUM, TOTAL	3.14	0,577		*		αρ-kΩ ·	
GW-1002-022592	02/25/92	URANIUM, TOTAL	2.92	0.204		*	. :	QP-KD	
GH-1002-022392	04/07/92	URANIUM, TOTAL	1.2	0.2		*	٠.	QP+KO	
GH-1002-8392	05/04/92	GRANIUM, TOTAL	2.0	0.2		*		PP-KD	
GW-1002-8492	97/13/92	URANTUM, TOTAL	ND	0.58		*		OP-KD	
GH-1002-8592	10/05/92	URANIUM, TOTAL	2.2	0,2		•		OP-KD	
GN-1002-6692	12/21/92	URANIUM, TOTAL	2.7	0.2		*		QP-XD	
GM-1002-0193	01/25/93	URANIUM, TOTAL	2.0	6.2		•		OP-KD	
GN-1002-0393	03/08/93	URANIUM, YOTAL	2.7	0.2		•	•	e₽-KD	
GU-1002-0493	04/20/93	URANIUM, TOTAL	2.6	0.2		*		αÞ-K⊅	
GN-1002-0593	05/17/93	URANIUM, TOTAL	2.2	0.2		*	•	QP-KD	
GN-1002-0793	07/29/93	URANIUM, TOTAL	2.4	0.2		*		QP-KD	
₩-1002-0893	09/01/93	URAHIUM, TOTAL	2.6	0.2	۲ .	*		ap-KD	
GW-1002-0993	09/28/93	URANIUM, TOTAL	3.2	0.2		*		ap-KD	
GH-1002-1093	10/25/93	URANIUM, TOTAL	2.7	0.2		•		ΩP-K(D	
GN-1002-1193	11/23/93	URANIUM, TOTAL	2.7	0.2	'	•		QP-XD	
GW-1002-1293	12/12/93	BRANIUM, TOTAL	3.5	0.2		•		QP-XD	:
GH-1002-0194	01/24/94	URANIUM, TOTAL	2.2	0.2				QP-KD	
GW-1002-0294	02/14/94	URANIUM, TOTAL	2.72	0.707	· Y	*		4P-100	
GW-1002-0394	03/29/94	URANIUM, TOTAL	3.45	0.707		7		9P-KD	•
GN-1002-0494	04/22/94	URANIUM, TOTAL	3.40	0.1		•		GP-100 GP-100	
GW-1002-0594	05/20/94	URANTUM, TOTAL	3.27 6.05	0.7 <b>0</b> 5 0.2				46-KD	
GU+1802-0694	06/17/94	URANIUM, TOTAL	5.45	0.677		*		OP-KD	
GU-1002-0794	07/29/94 08/26/94	GRANTUM, TOTAL URANTUM, TOTAL	2.2	0.2		•		SP-KD	
GM-1002-0894 GM-1002-0894-NF	08/26/94	URAMIUM, TOTAL	2.3	0.2	•	•		QP-KD	
GW-1002-0994	09/30/94	URANIUM, TOTAL	5.19	0.677		*		0P-100	
GH-100Z-1094	10/21/94	URANIUM, TOTAL	2.94	0.677		•		QP-XD	
GH-1002-1294	12/09/94	URANTUM, TOTAL	2,40	0.14				QP-KD	
GH-1002-0195	01/27/95	URANIUM, TOTAL	2.26	0.027		. •		9P-KD	
GN-1002-0195-F	01/27/95	URANIUM, TOTAL	1.68	0.027		*		09-KD	
GN+1002+0495	04/24/95	BRANTUM, TOTAL	3.7	0.2		•		QP-KD	
GU-1002-0795	07/19/95	URAMEUM, TOTAL	3.32	0.34		*		QP-KD	
GH-1002-0895	08/30/95	URANIUM, TOTAL	3.34	0.272		•		QP-KD	
GN-1002-1095	10/23/95	URANSUM, TOTAL	3.37	C.32		-		ap-XD	
GW-100Z-8196	02/07/96	URANIUM, TOTAL	3.42	0.53		. *		₽P-KD	
GW+1002-8396	05/91/96	URANIUM, TOTAL	3.8	0.2		•	0000	QP-100	
GW-1002-8496	07/10/96	URANIUN, TGTAL	4.25	0.200		*	0000		.:
GH-1004-0187	03/11/87	URANTUM, TÖTAL	3900	1.000		*		GP-103	
GU-1004-Q287	06/16/87	URANIUM, TOTAL	3300	1.000		*		qp-KD	
GH-1004-0387	10/02/87	URANIUM, TOTAL	2200	1,000				47-KD	
GH-1004-9487	12/14/87	URANIUM, TOTAL .	2800	1.000		•		QP-KD	:
GW-1004-9188	03/21/88	URANIUM, TOTAL	5910 2000	1.000				9P-100 9₽-100	
GW-1004-0288	05/27/88	URANIUM, TOTAL	2900 3820	1.000		-	-	66-100	•
GW-1004-9388	08/10/88	URANIUM, TOTAL	3820 4350	1,000		-		GD-KD	٠.
GU-1004-0289	04/06/89	URANIUM, TOTAL	4350 4350	0.680		<u>-</u>		QP-KD	
GU-1004-03ZZ90	03/22/90	URANIUM, TOTAL	5984			*		GP - KD	
GH-1604-103190	10/31/90	URANIUM, TOTAL	6320	0.68	-	*		QP-KD	
GY-1004-012991 GY-1004-050191	01/29/91 05/01/91	URANIUM, TOTAL URANIUM, TOTAL	4900	0.68		•		qP-xD	٠.
ตม-1004-050191 ตม-1004-060391	06/03/91	URANIUM, TOTAL	4960	0.68		*		OP-KD	
48-1004-000371	44/45/41	autorion' tolve	7780	7.00					

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Total Uranium (pCi/1) in Groundwater Unabridged Dataset

WSSRAP_LD	DATE_SAM	PARAMETER	CONC	. DL	VER_CU	VAL_QU	REV_QU	USERCHR	
GW-1004-072291	07/22/91	URANIUM, TOTAL	4950	0.577		+		GP-KD	·.
GU-1004-072271	09/12/91	URANIUM, TOTAL	2770	0.57		• .		4P-K0	
GH-1004-112591	11/25/91	URAHIUM, TOTAL	5040	0.577		* A		dP-KD	
gu-1004-021092	02/10/92	URANIUM, TOTAL	4400	27.0		•		OP-KD	
GW-1004-829Z	04/06/92	URANTUM, TOTAL	5300 、	0.2		* /		Q2-KD	
GW-1004-8392	05/04/92	URANIUM, TOTAL	5900	0.2		*		ob-K0	
EN-1004-8492	07/13/92	URANIUM, TOTAL	<b>6100</b>	0.58		•		QP-KD	
GW-1004-8592	10/05/92	URANIUM, TOTAL	3800	0.2		•		QP-KD	
GW-1004-8692	12/21/92	URAKIUM, TOTAL	2700	0.2		•		QP+KD	
GW-1004-0193	01/25/93	URANIUM, TOTAL	4800	0.2	•			α <b>ρ-</b> ΚΦ	
GW-1004-0293	02/01/93	URANIUM, TOTAL	4000	0.2		I		QP-KD QP-KD	
GH-1004-0393	03/08/93	URANIUM, TOTAL	4500	0.2		-		QP-KD	
GM-1004-6493	04/12/93	URAHIUM, TOTAL	4400	0.Z		-		QP-KD	
GW-1804-8593	05/17/93	URANIUM, TOTAL	4130	0.2		-		QP-KD	
gu- 1004-0693	06/10/93	URANIUM, TOTAL	5200	0.2				QP-KD	
GW-1004-0793	07/29/93	ERANIUM, TOTAL	2800	0.2 0.2				QP-XD	
GN-1004-0893	08/16/93	URAHIUM, TOTAL	2200 2900	0.2		· 🖁		GP-100	
GM-1004-0993	09/28/93	URANIUM, TOTAL	8600	0.2	•	*	1400	op-kD	
GU-1004-1093	10/25/93	URANIUM, TOTAL	6400	0.2		•		QP - KD	
GW-1004-1193	11/23/93	URANEUM, TOTAL	4100	0.2		*		QP-KD	
GH-1004-1293	12/12/93	URANIUM, TOTAL	2800	5.0		•		OP-KD	
GW-1004-0194	01/24/94	URANIUM, TOTAL	3660	35.4	¥	<b>+</b>		0P-KD	
GM-1004-0294	02/14/94	URANIUM, TOTAL	2970	35.4	•	+		QP-KD	
GN-1004-0394	03/29/94	URANIUM, TOTAL URANIUM, TOTAL	3900	2		4		op-kD	
GN-1004-0494	04/22/94	URAHILM, TOTAL	Z350	74.1		•		QP-KD	
GW-1004-6594	05/20/94	URANIUM, TOTAL	2520	1		#		@P+#©	
GH-1004-0694	06/17/94	URANIUM, TOTAL	3210	0.677		•		OP-KD	
GM-1004-0794	97/29/94 98/26/94	URANIUM, TOTAL	2650	6.2		#		db-KD	
GH-1004-0894 GH-1004-0894-NF	08/26/94	URANIUM, TOTAL	2540	0.2		*		₫P-KD	
GW-1004-0994	09/30/94	URANIUM, TOTAL	2530	0.677		*		GP-KD	
GU-1004-1094	10/21/94	URANIUM, TOTAL	2080	0.677		*.		OP-KD	
GN-1004-1294	12/09/94	URANIUM, TOTAL	1870	0.14		*		69-KB	
GW-1004-0195	01/27/95	URANIUM, TOTAL	4150	2.72		•	•	QP-KD	
GH-1004-0195+F	01/27/95	BRANIUM, TOTAL	3860	2.72	•	*		QP+KD	
GN-1004-0495	04/24/95	URANIUM, TOTAL	3510	0.2				OP - KD	
GM-1004-0795	07/19/95	URANIUM, TOTAL	2640	3-2_		*		QP-100	
GH-1004-0895	08/30/95	URANIUM, TOTAL	2770	2.72		•		QP-KB	
GH-1004-1095	10/23/95	URANIUM, TOTAL	2550	3.2		- I		QP-KD	
GH-1004-8196	02/07/96	URANIUM, TOTAL	2800	5.3		Ī.,	0000	OP-KD	
GH-1004-B396	05/01/96	URANIUM, TOTAL	2350	0.2			0000	- W	
GH-1004-8496	07/10/96	URANIUM, TOTAL	2610	6,200			3000	QP-KD	•
gy-1805-8187	03/11/87	URAHILM, TOTAL	420	1.000				GP-KD	• •
G⊌-1005-9287	06/16/87	URANIUM, TOTAL	270	1,000				OP-100	
gu-1005-0387	10/01/87		970	1,000 1,000		-		<b>6P-10</b>	
GW-1005-9487	12/18/87		760			•		OP-KD	· · · · ·
Gr-1005-0188	03/21/88		. 1370 790	1,000 1,000				ap-kD	
GJ-1005-9288	06/01/88	GRANIUM, TOTAL	1020	1.000				OP-KD	
GH-1085-0388	08/11/88	URANIUM, TOTAL	1660	1.000		*		OP-100	
GN-1005-4468	11/14/88		1750	1.000		•		QP-100	
GW-1005-0289	04/06/89		1970	0.680		*		QP-KD	
GN-1005-032190	03/21/90		2992	.68	•	•		QP-KD	
GH-1005-183198	10/31/90		2920	0.68		*		∴ 56-KΩ	
GH-1005-012991	01/29/91		2240	0.68		•		QP-103	
GN-1905-050191 GN-1005-060391	05/01/91 06/03/91		2110	0.68		. *		qp-KD	
GN-1005-071691	97/16/91		447	0.57		•	1000	QP-X0	
GH-1005-102291	10/22/91		2260	0.577		*		OP-103	
GM-1005-112591	11/25/91		2356	0.577		•		QP-ICD	
GN-1005-021092	02/10/92		1700	<del>2</del> 7.0		₩.		QP-KD	
GH-1005-8292	04/06/92		1900	0.2		*		SP-KD	· ·
GN-1005-8392	05/04/92		1600	G-2				66-KB	
GN-1005-8492	07/13/92		2200	0.58		# %		QP-KD	
GW-1005-8592	10/05/92		2100	Q.2		•		QP-KD	
GH-1005-8692	12/21/92		1600	0.2		-		QP-1(Q) QP-1(Q)	
GN-1005-0193	01/25/93		1700	0.2		. *		OB-KD	
		·		_		<del></del>			<del></del>

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

	SERCHR.	تار v_ <b>qu</b>	REV_Q	/AL_QU	at)	VER	DL.	COMC .		RAMETER	PAR	DATE_SAM	WSSRAP_ID
	P-XB			٠			0.2	1400	· .	TOTAL	URANIUM,	02/01/93	- 1005-0293
	P-100	0		•			0.2	1400		TOTAL	URANIUM,	03/08/93	- 1005 - 0393
	P-KD	ģ		•			0.2	1400		TOTAL	URANIUM,	04/12/93	+1005-0493
	P-KD	q		٠.			0.2	1410		TOTAL	URANIUM,	05/17/93	-1005-0593
	P-XD			•			0.2	1500		TOTAL	URANIUM,	06/10/93	÷1005+0693
	P-10D	٥		• .			0.Z	1300			URANIUH,	07/29/93	l-10 <b>05-0793</b>
	P-KD						0.2	1400			URANIUM,	08/17/93	I-10 <b>05-0893</b>
	P-KD			•			0.Z	1300			URAW1UM,	09/28/93	-1005-0993
	P-KD			•			9.2	1500			URANIUM,	10/25/93	- 1005 - 1093
	P-100						0.2	2200			URAN LUN,	11/23/93	-1005-1193
	P-KD						0.2	1800			URANTUM,	12/12/93	I- 1005-12 <del>93</del>
	P-100						0.2	1500			URANIUM,	01/25/94	- 1005-0194
<i>:</i> ·	P-KD :					Y	14.1	2500			URANIUM,	02/14/94	I-1005-0294
	P-KD			;			14.1	2320			URANIUM,	03/29/94	I-1005-0394
	P-KD			:				2340 2440			URANIUM,	04/22/94	1-1005-0494 
	P-KD						14_1	2440			URANIUM,	05/20/94	i-1005-0594
	P-KD						1.	1780			URANIUM,	06/17/94	/- 1005 - 06 <del>9</del> 4
	P-KD					٠.	0.2 0.677	1280			· URANIUM,	08/26/94	7-1005-0894
	P-KD							1480		·	URANIUM,	09/30/94	1-1005-0994
٠.	P-KD .						0.677	1930			URANIUM,	10/21/94	/-1005-1094  -1008-1304
:	P-KD P-KD						0,14 2,72	1390 2190			URANIUM,	12/09/94	/-1005-1294 /-1005-0105
	P-KD		4	-			D.Z	1600	٠.		URANIUM,	01/27/95	/-1005+0195  -1005-0406
	L-XI		28017	•			0.322	5380			URANIUM,	04/24/95	J-1005-9495
٠.	0_1	-	25011	-			1.000	1300			URAWIUM,	09/16/96	I+1005-8596
	S-A 						1.000	970			URAK UM,	03/13/87	/-1006-Q187
	\$+A  C-4						1.000	1900			URANIUM,	06/02/87	!-1006-02 <b>87</b> !-1004-0 <b>74</b> 7
	S-A E-1			_			1.000	770			URANIUM,	09/28/87	/-1006- <b>038</b> 7
	S-A						1.000	1100			URANIUM,	12/12/87	!-1006- <b>948</b> 7
	S-A -						1.000	2220			URANIUM,	03/01/88	I-1006-9188
	8-A \$-A			-			1.000	2530			URANIUM,	05/25/88	/-1006-9288
	•						1.000	2400			URANIUM,	08/08/88	i-1006-0388 i-1006-0289
	S-A 5-A			•		•	0.680	3120			URANIUM,	04/17/89	
	S-A	-		-			.68	3332			URANIUM, URANIUM,	03/20/90 11/07/90	i-1006-032090 i-1006-110790
	8-A						0.68	2720			URANIUM,	01/29/91	- 1086 - 012991
	S-A-			•			0.68	2990			URANIUM,	04/30/91	1-1006-043091
	S-A						1.36	2520			LRANIUM,	06/05/91	(-1006-060591
	S-A			•			0.577	3280			URANIUM,	08/13/91	1-1006-081391
	IS-A			<b>X</b> .		-	5.8	3890			URANIUM,	10/15/91	r-1006-101591
	1\$+A			*			0.577	4540			URANIUM,	12/16/91	2-1006-121691
	IS-A			A			0.577	3160			URANIUM,	01/20/92	I-1006-012092
	I6-A			<u>.</u>			0.2	3290			URANTUM,	04/08/92	r- 1006-8292
	IS-A			*			0.58	3500			URANTUM,	06/16/92	I-1006-8392
	S-A			•			0.58	4100			URANIUM,	07/14/92	J-1006-B492
	IS-A			<b>*</b> .			0.2	2300			URANIUM,	09/14/92	I-1006-B592
	IS-A			•			0.2	3300		TOTAL	URANTUM,	11/23/92	-1006-B69Z
	S-A			•			· 0.2	2400			URANIUM,	01/05/93	r-1006-010593
	IS-A			*			0.2	2600		TOTAL	URANIUM.	02/03/93	V-1006-0293
	S-A	-		•			6.2	3300			URANIUM,	03/01/93	r-1006-0393
	IS-A			<b>*</b> -			0.2	2650	٠.		URANIUM,	06/28/93	r-1006-0693
	<b>49</b> -Ă			*			20.2	3460			URANTUM,	02/16/94	J-1006-8194
	IS-A	j		*			16.9	3300			URANIUM,	06/13/94	H-1006-8394
	is-A	1		•			0.677	3450			URANIUM,	08/17/94	H-1006-8494
	15-A			*			0.677	3990			URANIUM,	08/17/94	N-1006-8494-NF
	(\$-A'			*			14.1	1340		TOTAL	URARITUM,	09/20/94	H-1006-8594.
	18-A	· I	•	*			0.677	1730			URANIUM,	11/02/94	H-1006-8694
*	(S-A			<b>•</b> ,		٠.	2.72	2610			URAN (LM,	02/09/95	u-1006-8195
	IS-A			*		•	2.72	2010			URANIUM,	02/09/95	N-1006-8195-F
	IS-A			•			0.2	2600			URANIUM,	09/13/95	H-1006-8595
	28-A			*			5.4	3030			URANJUM,	11/30/95	¥-1006-113095
	15-A			*			193	3150	٠.		URANIUM,	01/16/96	H-1006-8196
			6000	٠ د			3.39	2610			URANJUM;	07/16/96	V-1006-8496
: :	15-A			*			1.000	360			URANIUM,	03/13/87	W-1007-0187
	IS-A			±			1,000	200			URANIUM,	06/02/87	N-1007-0287
	18-A.			*			1.000	200			URANTUM,	09/29/87	V-1007-9387

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_I	MAZ_STAC C	PARAMETER	CONC	DL	VER_QU	VAL_OU	REV_QU	USERCHR	
GW-1007-0188	03/01/88	URANTUM, TOTAL	200	1,000		*		WS-A	
GN-1007-9288		URANIUM, TOTAL	130	1.000		*	_	MS-A	
GU-1007-0388		URANIUM, TOTAL	87.0	1.000		*	•	NS-A	,
GH-1007-9289		URANIUM, TOTAL	438	1.000		R-Y?		#S-A	i
GW-1007-0314		URANIUM, TOTAL	23.8	0.680		*		N5-A	- I
GW-1007-1107		URANIUM, TOTAL	174.5	.68		<b>.</b>		MS-A	
GU-1007-0129		URANTUM, TOTAL	129	6.68		T ::		MS-A	•
GN-1007-0430		URANIUM, TOTAL	313	0.68			•	#S-A	
GN-1007-0605	91 06/05/91	URANIUM, TOTAL	46.2	1,36		<u>.</u>		NS-A NS-A	
GW-1007-0813	91 08/13/91	URANIUM, TOTAL	18.8	0.577				WS-A	
GU-1007-1019	91 10/15/91	URANIUM, TOTAL	43.6	0.577				A-SK	
GN-1007-1216	91 12/16/91	URANIUM, TOTAL	155	0.577		-		HS+A	
g⊌-1007-0120	92 01/20/92	URANIUM, TOTAL	125	0.577		î	2000	NS-A	•
GH-1007-8292	94/08/92	URANIUM, TOTAL	1700	0.2		2	2000	NB-A	•
GW-1007-8392	06/16/92	URANIUM, TOTAL	400	0.58				NS+A	
GM-1007-8497		URANIUM, TOTAL	59	0.58		-		A-2K	•
GM-1007-8597	09/14/92	UBANIUM, TOTAL	140	0.2		- I	•	NS-A	, , , , , , , , , , , , , , , , , , ,
GW-1007-8697	11/23/92	URAHIUM, TOTAL	300	0.2		-		KS-A	
GW-1087-0105		URANIUM, TOTAL	680	Q.Z				NS-A	
GM-1007-0293	02/03/93		500	0.2				HS-A	
GU-1007-039.		URANIUM, TOTAL	50	6.2				NS-A	
GW-1007-0693			120	0.2				N2+4	·
GW-1007-819	02/23/94	URANIUM, TOTAL	883	6.74		Ī		NS-A	
GN-1807-829	4 03/07/94	URANTUM, TOTAL	812	3.37		-		NS-A	·
GM-1007-839	4 06/13/94	URANTUM, TOTAL	167	1.41				HS-A	
GM-1007-849		URANIUM, TOTAL	15.9	0.677		Ξ.			:
GN-1007-859		URANIUM, TOTAL	25 t	0.706		-		NS-A	
GW-1007-869			31.7	0.677		Ī	•	NS-A NS-A	
GW-1007-819			21.8	2.72					
GW-1007-859			64	0.2		-		HS-A HS-A	
GU-1007-113		URANILIM, TOTAL	32.2	1.1		-		H2-A	
CW-1007-819		URANIUM, TOTAL	41.2	1.93		-	0000	Ka-W	
GH-1007-849		URANIUM, TOTAL	330	6.200			0000	HS-A	•
GN-1008-418		URANIUM, TOTAL	770	1.000				NS-A	
GU-1008-028		URANIUM, TOTAL	520	1.000				NS-A	•
GH-1008-938		URANIUM, TOTAL	320	1.000		-		NS A	•
GN-1008-048		URANIUM, TOTAL	460	1,000	•	-		NS-A	•
GW-1908-018			330	1,000		-			
GH+1008-022			1300	1,000		*		NS-A	•
GU-1008-935		URAHIUM, TOTAL	1160	1.000		-		N5-A N5-A	
GN-1008-925		<b></b>	1380	1.000		-			
GH-1068-043		URANTUM, TOTAL	6732	1,36				NS-A NS-A	
GU-1008-110			3536	0.68		Ī		NS-A	•
GU-1008+013			4690	0.68				NS-A	
GH-1008-043		1 DRANIUM, TOTAL	3540	0.68		-		NS-A	
GH-1008-066	591 06/05/9	URANIUM, TOTAL	3600	1.36		-		NS-A	
GH-1008-08	391 08/13/9		4260	0.577				H\$-A	
GN-1008-12			5330	0.577				MS-Y	
<b>54-1068-61</b> 2	2092 01/20/9		5940	0.577	٠.	•		NS-A	
GN-1008-82			5600	0.2				NS-A	
GM-1008-63	92 06/17/9	2 URAHIUM, TOTAL	4100	6.58				HS-A	
GM-1008-84			4800	0.58		•		NS-A	·
₫₩-1006-85	92 09/14/9		3700	0.2				NS-A	٠.
GN-1008-96	92 11/23/9		6000	5.0		3-9		HS-A	
GM-1008-01			3300	140		2-4		HS-A	
GW-1008-02			3000	0.2		•		NS-A	
GW-1005-03			3300	0.2 0.2		•		NS-A	
GU-1008-06			2650	20.2				HS-A	. :
GW+1908-B1			3050 3440	14.1		*		HS-A	
GH-1008-83			2190		•	•		NS-A	
· GW-1008-84			1750	0.2				NS-A	
GW-1008-85			2770	0.706	•			H\$+A	
GN-1005-86	74 11/02/9		2180	27.2				HS-A	
GW-1008-81			1290	2.72				NS-A	
gM-1008-81	95-RE 02/09/9		1830	2.72		-		NS-A	
GW-1008-85	·		2260	6.2		-		MW T	

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Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_10	DATE_SAM	PARAMETER	CONC	OL	VER_QU	AVE OR	REV_QU	USERCHR	
GW+1008-8695	11/30/95	URANIUM, TOTAL	2580	5.4		*	<del></del>	NS-A	
GW-1008-8196	02/26/ <del>96</del>	URANIUM, TOTAL	4170	14		*		ns-a	· · · .
GW-1008-8496	07/16/96	URANIUM, TOTAL	3450	3.39		J	0000		• • •
GW-1009-Q187	03/13/87	URANIUM, TOTAL	12.0	1,000		*		NS-A	
GW-1009-9287	06/19/87	URANIUM, TOTAL	6.30	1.000		*		HS-A	
GW-1009-4387	09/22/87	URANIUM, TOTAL	5.00	1.000		•		WS-A	
GW-1009-Q487	12/12/87	URANIUM, TOTAL	4.90	1.000		•		NS-A	
GH-1009-4188	03/01/88	URANIUM, TOTAL	ND ·	1.000		-		HS-A	
GN-1009-9288	05/25/88	URANIUM, TOTAL	1,40	1.000		-		N5-A	
64-1009-9388	08/09/88	URANIUM, TOTAL	1.80	1.000		:		NS-A	
GN-1009-0289	04/05/89	URANIUM, TOTAL	7.40	1.000				#5∙A NS∙A	:.
GU-1009-032090	03/20/90	BRANTUM, TOTAL	2.72	9.689		*			
GW-1009-118698	11/06/90	URAHIUM, TOTAL	8.16	0.68				NS-A	
GV-1009-013191	01/31/91	URANIUM, TOTAL	11.6 5.54	0.68		*		NS+A	
GW-1009-043091	04/30/91	URANIUM, TOTAL		0.68 1.36	•	•		HS-A	
GW-1009-060591	06/05/91	URANIUM, TOTAL	ND 9.79	0.577				NS-A	
GN-1009-081391	08/13/91	URANIUM, TOTAL	NO NO	0.577				NS-A	
GM-1009-101591	10/15/91	URANIUM, TOTAL	WO	0.577		*		NS-A	
GU-1009-121191	12/11/91	URANIUM, TOTAL	2.14	0.577			·	NS A	
. GM-1009-012092	01/20/92	URANIUM, TOTAL	4.4	0.2		<b>.</b>		NS-A	
GN-1009-8292	04/02/92	URANIUM, TOTAL	4.7	0.58		*		NZ-A	•
GN-1009-8392	06/17/92	URANIUM, TOTAL	10	0.58		•		NS-A	
GN-1009-8492	07/14/92	URARIUM, TOTAL	4.7	0.2		•	•	H2-4	
GW-1009-8592	09/14/92	URANIUM, TOTAL	9.82	0.2		*		NS-A	
GW-1009-B692	11/23/92	URANIUM, TOTAL	6.9	2.3		3-q		NS-A	
GN-1009-010693	01/06/93	URANIUM, TOTAL	5.4	0.2				NS-A	
GW-1009-8293	03/02/93	URANGLM, TOTAL	16	0.2		•		NS-A	
GU-1009-8393	06/28/93	URANILM, TOTAL	5.62	.0.674		•		NS-A	
GU-1009-8194	02/23/94	URANIUM, TOTAL	10.9	0.705		*		NS-A	· .
GH-1009-8394	06/13/94	URANIUM, TOTAL	9.3	0.2		*		NS-A	• • • •
GN-1009-8494	08/18/94	URANIUM, TOTAL	1.9	0.2		•		NS-A	· .
GW-1009-B494-NF	08/18/94	URANJUM, TOTAL	₩0	0.706		•		HS-A	
GW-1009-8594	09/20/94	URAKIUM, TOTAL	1.54	0.677		<u>.</u> ≢		NS-A	
GN-1009-8694	11/02/94	URANIUM, TOTAL	10.2	0.2		2-Q		N\$-#	
69-1009-8195	02/13/95	URANIUM, TOTAL	0.9	0.2		2-9		NS-A	
GM-1009-8195-F	02/13/95	URANIUM, TOTAL URANIUM, TOTAL	ND.	0.2		* -		NS-A	•
GW-1009+8595	09/13/95 11/30/95	URANIUM, TOTAL	2.86	1.1		*		NS-A	
GN+1009+8695 GN-1009-8196	02/26/96	URANIUM, TOTAL	(20.9)	28		<b>★</b> .		NS-A	
GW-1009-8496	07/16/96	URANIUM, TOTAL	2.18	0.200		4	0000		
GW-1010-9187	03/10/87	URANEUM, TOTAL	10	1,000		•		UF-A	•
GN-1010-0287	05/26/87	URANIUM, TOTAL	ND	1.000		*		WF-A	
GU-1010-0387	09/22/87	URANIUM, TOTAL	1.30	1,000		· •		WF-A	
GU-1610-9487	12/05/87	URANIUM, TOTAL	NO	1.000	٠.	*		WF-A	
GH-1010-030288	03/02/88	URANIUM, TOTAL	HID	1.000		₩.		₩F+A	
GN-1010-9256	05/24/88	URANIUM, TOTAL	NEO:	1.000		•		WE-A	
gy-1010-0788	07/15/88	URANIUM, TOTAL	HD	1.000		. •	٠.	WF-A	
GN-1010-9388	08/09/88	DRANTUM, TOTAL	ND	2.000		•		WF-A	•
GN-1010-0488	11/10/88	URANTUM, TOTAL	HED	1.000		*		UF-A	
GN-1010-9289	04/05/89	URAHIUM, TOTAL	ND	1.000		• .		WF-A	
6N+1010-031990	03/19/90	URANIUM, TOTAL	4.08	0.680		*		. UF-A	
GW-1010-081490	08/14/90	URANIUM, TOTAL	(0.17)	0.68		Ŕ-D		製料で食	
62-1010-0191	01/28/91	DRANTUM, TOTAL	MĈ-	0.68		*		WF-A	
GN-1010-022891	02/28/91	URANTUM, TOTAL	ЖD	0.68		*		Mt-Y	
GM-1010-030591	03/05/91	URANIUM, TOTAL	MD	0,68		. •		WF-A	
GH-1010-031391	03/13/91	URAHIUM, TOTAL	ND	0.68	٠.	•		WF-A	
GN-1010-031891	03/18/91	URANIUM, TOTAL	MO	0.68	:	*		WF-A	
GN-1010-032691	03/26/91	URANIUM, TOTAL	MD .	0.68		•		¥F-A	
GH-1010-040291	04/02/91	URANTUM, TOTAL	MD .	0.68		•		WF-A	
GW-1010-0291	04/29/91	URANTUM, TOTAL	· MD	0.68	•	*		WF-A	
GW-1010-061191	06/11/91	URLANTUM, TOTAL	MD	6,68		•		WF-A	
GW-1010-0391	07/09/91	URANIUM, TOTAL	ND	0.57		•		UF-A	
GW-1010-080291	08/02/91	URAHIUM, TOTAL	NO	0.577		•		WF-A	
			A 445	0.57		•		ME-Y	
GU-1010-083091	08/30/91	URANIUM, TOTAL	0.865						
	08/30/91 10/16/91	URANIUM, TOTAL URANIUM, TOTAL	. NO NO	0.577 0.577		*		WF-A	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

	WSSRAP_ID	DATE_SAM	PA	RAMETER	. :	CONC	ÖL	VER_QU	VAL_00	REV_QU	USERCHR	
_	GU-1010-021092	02/10/92	URANIUM,			NO	1,40		*		WF-A	
	GU-1010-031992	03/19/92	URANIUM,			3.54 "			*		ME-Y	•
	GW-1010-B292	04/08/92	URANCUM,	TOTAL		1.4	0.2		•		WF-A	
	GW-1010-8392	05/05/92	URANIUM,			MD	0.2		*		WF-A	
	g⊌-1010-8492	07/06/92	URANIUM,	TOTAL		NED ·	0.58		•		WF-A	
	GN-1010-050492	08/04/92	URANIUM,			MD .	0.28		•		WF-A	
	GW-1010-081292	08/12/92	URANIUM,	TOTAL		ND ·	0.58		*		WF-A	•
	GW-1010-081892	08/18/92	URAHIUM,			ND.	0.17		•		WF-A	
	GU-1010-082592	08/25/92	URANIUM,			MD	0.68		•		WF-A	
	GN-1010-090292	09/02/92	URANIUM,			ND	9,68		*		WF+A	
	GW-1010-091092	09/10/92	URANIUM,	TOTAL		₩D	1.10		•		WF-A	
	GW-101Q-091592	09/15/92	URANIUM,			5.00	0.28				WF+A	•
	GW-1010-092392	09/23/92	URANIUM,			0.75	0.2		-		UF-A	
	GW-1010-100792	10/07/92	URANIUM,			0.3	0.2				WF-A	
	GW-1010-8592	10/20/92	URANIUM,			ND:	0.2		-		WF-A	
	GW-1010-102992	10/29/92	URAH!UM,	TOTAL		. G.6	5.0	٠.	-	•	WF-A WF-A	
	GW-1010-B692	11/12/92	URAHIUM,			HD.	0.2		3-0		WF-A	
	-G¥-1010-B193	01/07/93	URANIUM,			NP 0.3	2.3 0.2		.)-u		WF-A	
	GN-1010-B293	03/02/93	URANTUM,								WF-A	
	GN-1010-8393	05/05/93	URANIUM,			0.3	0.2				. WF-A	•
	GN-1010-Q493	12/07/93	URANIUM,			0.5	0.2				WF-A	
	GU-1010-0194	03/02/94	URANIUM,			(0.267)	0.674				WF-A	
	GN-1010-9294	06/08/94	URANIUM,			(0.150)	0.705			200C	WF-A	
	GH-1010-0394	08/10/94	URANIUM,			11.1 6.234	0,677 0.098	Y		200.	WF-A	
	GV+1010+0494	10/19/94	URAHIUM,			0.224	0.078	· •			WF-A	•
	GW-1010-0195	01/31/95	URANIUM,			0.443	0.272		•		WF-A	
	GW-1010-0395	08/31/95	URANIUM,		•	(0.332)	1.0				WF-A	
	GV-1010-0196	01/24/96	URANTUM,			(0.133)	0.206		*	0000	-1 · C	
	GN-1010-9396	07/23/96	URANIUM,			ND	1.000			4040	MP-A	
	GN-1011-0187	03/10/87	URANIUM, URANIUM,			NO	1.000		•		WF-A	
	GW-1011-0287	05/26/87 09/22/87	URAMIUM,			HD.	1.000		*		WF-A	
	GW-1011-9387	12/05/87	URANIUM,			MD	1.000		*		WF-A	•
	GW-1011-9487 GW-1011-930288	03/02/88	URANIUM,			MD	1,000		•		WF-A.	
	GN-1011-9288	05/24/88	URANIUM,			3,30	1.000		*	•	WE-A	
	6W-1011-031990	03/19/90	URANIUM,			12.2	0.680		*		WF-A	
	GH-1011-081490	08/14/90	URANIUM,			6.94	0.68		X		WF-A	•
	GM-1011-0191	01/28/91	URANILIA,			20.4	83.0		<b>A+</b>		UF-A	
	GM-1011-022691	02/26/91	LIRAN I LIM			30.6	0.68		*		UF-A	
	GM-1011-030591	03/05/91	URAH IUM	·		19.0	0.68		•		WF-A	
	GN-1011-031391	03/13/91	URANIUM,			23.1			*	·	WF-A	
•	GW+1011-031891	03/18/91	URANIUM	TOTAL		18.4	0.68		•		WF-A	
	GN-1011-032691	03/26/91	URANTUM	TOTAL		13.6	0.68		*		WE-A	
	GW-1011-040291	04/02/91	URANIUM	TOTAL		10.2	0.68		•		WF-A	
	GW-1011-9291	04/29/91	URANIUM	, TOTAL		2.72	0.68		*		UF-A	
	GN-1011-061191	06/11/91	URANZUM	, TOTAL		13.6	0.66		*	•	UF-A	
	GU-1011-0391	07/09/91	URANIUM	, TOTAL		9.52	0.57		*		UF-A	
	GW-1011+980291	.08/02/91	URAH IUN	, TOTAL		20.5	0.577		•		HF-A	
	GW-1011-8292	59\60\40	URA#1UN			11	0.3		•		WF-A	
	GW-1011-8392	05/05/92	URANTUM			17.0	0.2		•		W-A	
	GU-1011-086492	08/04/92	URANICUM			13.0	0.28				WF-A	•
	GN-1011-081292	08/12/92	USEANTUM			8.0	0,38			٠.	WF-A	
	GW-1011-081892	08/18/92	URANIUM			13.0	0.68		-		UF-A UF-A	
	GW-1011-082592	08/25/92	URAHIUM			17.0	1.40		-		WF-A	•
	GW-1011-090292	09/02/92	URANTUN			15.0 11.0	0.68				UF-A	
	GD-1011-091092	09/10/92	URANIUM			11.0	1.10		•		WF-A	
	GH-1011-091592	09/15/92	URANIUM				0.2				UF-A	
	CU-1011-092392	09/23/92	URAN CUM	•		12 12	0.2		*		UF-A	
	GN-1011-100792	10/07/92	URANIUM	•		15	0.2		•		WF-A	•
	GM-1011-8592	10/20/92	URANIUM			14	0.2				WF-A	•
	GW-1011-102992	10/29/97	URAN I UM			9.5	0.2		*		WF A	
	GW-1011-8692	11/12/92 01/07/93	URAN IUN URAN IUN			13	2.3		3-g		WF-A	
	GW-1011-8193 GW-1011-8293	03/02/93		, TOTAL	_	6	0.2		*		WF-A	
	GN-1011-8393	05/20/93		TOTAL		7.7	0.2		*		VF-A	
	GN+1011-0493	12/07/93				3.3	0.2		*		WF-A	
	24.14.1.4423	12, 01 / 93	STORE S OFF	.,		- <del></del>						

Total Uranium (pCi/1) in Groundwater Unabridged Dataset

_	WSSRAP_10	DATE_SAM	PAI	RAMETÉR	CONC	DL	VER_OU	VAL_QU	REV_QU	USERCHR	· :
_	GV-1011-9194	03/02/94	URANTUM,	TOTAL	2.70	0.674		•		UF-A	
	GW-1011-0294	06/08/94	URANIUN,	TOTAL	3.29	0.705		*		WF-A	
	GH-1017-9394	08/10/94	URANIUM,	TOTAL	1.32	0.677	\ <u>\</u>	Ţ.,	1000	WF-A	
	GW-1011-0395	08/31/95	URANIUM,		2.95	0.0272	:			WF-A WF-A	
	69-1011-9176	01/24/96	URAHIUM,		5.58	0.52			.0000	Mr. W	
	GH-1011-0396	07/23/96	URAHTUN,	TOTAL	3.47	0.200 1.000		•	.000	BKG-KD	
	GW-1012-9187	03/02/87	URANIUM,	TOTAL	2.90 4.00	1,000				BKG-KD	
	GW-1012-9287	06/16/87	URANIUM,		5,80	1,000		. *		9KG-KD	• .
	GW-1012-9387	09/30/87	URANIUM,		4.90	1,000		* .		BKG-KD	
	GN-1012-0487	12/18/87	URANIUM, URANIUM,	TOTAL	9.40	1.000		* ·		BKG-KD	·
	54-1012-0188	03/21/88 06/01/88	URANIUM,	TOTAL	7.30	1.000		* .		BKG-KD	
	GH-1012-9288 GH-1012-9388	08/11/88	URAHIUM,	TOTAL	11.0	1.000		•		BKG-KD	•
	GW-1012-0488	11/30/68	URANTUM,	TOTAL	2.50	1.000		*		akg-ko	
	GM-1012-9189	03/13/89	URANILEM,		5,40	1.000	•			BKG-KD	
	GN-1012-0289	04/12/89	URANIUM,	TOTAL	4.90	1.000				SKG-KD	
	GN-1012-9389	07/19/89	URANIUM,		6.00	1,000		:		BKG-KD BKG-KD	
	GW-1012-0489	12/18/89	URANTUM,		NO	0.680		•		BKG KD	
	GH-1012-032290	03/22/90	URANTUM,		2.04	0.680 <b>0.68</b>		•		BKG-KD	
	64-1012-121290	12/12/90	URANIUM,		2.04	0.68		•		BKG-14D	
	GH-1012-020691	02/06/91	URANIUM,		4.08 NO	0.68		*		BKG-KD	
	GW-1012-042991	04/29/91	URAN 1UM	, IGIAL	4.08	0.68	٠			SKG-KD	
	GU-1012-061291	06/12/91	URANTUN	TOTAL	2.31	0.577		•		BK6-KD	
	GN-1012-072991	07/29/91	URANIUM, URANIUM,	, IOTAL	3.37	0.577		*		BKG-KD	
	GN-1012-110491	11/04/91 12/11/91	URANIUM	TOTAL	3,63	0.577		*		(UCG-160	
	GW-1012-121191	01/27/92	URANIUM	TOTAL	2.65	0.577		*		SKG-KD	
	GH-1012-012792 GH-1012-8292	04/16/97	URANIUM		2.7	0.2		•		BKG-KD	
	GW-1012-8392	05/07/92	URANIUM		3.1	0.2		*		BKG-KD	·
	GW-1012-B492	07/07/92	URAN LUM	TOTAL	2.4	0.58		•		BKG-KD	
	GW-1012-8592	10/07/92	URANIUM	TOTAL	<u>6.1</u>	.0.2		*		8KG-KD . BKG-KD	
	GU-1012-8692	12/01/92	LIRANIUM	, TOTAL 🕙	2.3	0.2	•			8KG-KD	
	GW-1012-B193	01/21/93	URANIUM		(3.0)	6.9		5-0		8KG-KD	
	GW-1012-8293	03/08/93	URAN]UM		3.3	0.Z 0.2		•		8KG-KD	
	GH-1012-8393	06/09/93	URANIUN		4.2	2.3		Z-0		BKG-KD	
	GH-1012-8493	07/07/93		, TOTAL	3.6 2.7	0.2	Y	-		BKG-KD	
	GW-1012-B593	69/07/93	URANIUM		3.2	9.2		•		BKG-KD	
	GN-1012-6493	11/01/93 01/25/94		I, TOTAL I, TOTAL	2.6	0.2		•		BKQ-KD	
	GN-1012-0194	04/26/94		TOTAL	3,42	0.07				EKE-KD	
	GW-1012-9294 GW-1012-9394-RE	08/15/94		, TOTAL	1.71	0.677		•		BKG-KD	
	GN-1012-0394	08/15/94		TOTAL :	9.53	0.703			\$000	BKG-KD	
	GU-1012-090894	09/08/94		I, TOTAL	27.9	.0.677		-	1000	BKG-KD	
	GN-1012-090894-RE	09/14/94	URANIER	4, TOTAL	3.50	0.677		*	٠.	BKG-KD	
	GH-101Z-9494	11/22/94		A, TOTAL	2.83	0.677		•		BKG-KD	
	GW-1812-0195	03/08/95		4, TOTAL	2.44	0.027 0.027		•		SKG-KD	
	GH-1012- <b>039</b> 5	07/12/95		, TOTAL	2.42 3.29	0.53		•		BKG-KD	
	GN-1012-9196	02/08/96		R, TOTAL	3.57	0,200		*	0000	BKG-XD	
	gw-1012-0396	67/02/96	URANIU	M, TOTAL M, TOTAL	1200	1.000		er 🐞 👵		H\$-100	·
	GV-1013-4387	09/28/87 12/07/67		M, TOTAL	1400	1.000		*	٠.	NS-KI	
	GN-1013-9487 GN-1013-9188	02/25/88		M, TOTAL	930	1,000		*		NS-KD	
	GN-1013-9255	05/24/88	URANIU	M, TOTAL	980	1.000		*		NS-KD	
	GH-1013-4388	08/03/58		M, TOTAL	832	1.090	٠			NS-KD NS-KD	
	GH-1013-9488	11/10/88	URANIU	M, TOTAL	644	1,000				HS-KD	
	GH-1013-9189	03/14/89	URANIU	M, TOTAL	865	1.000				NS-KD	
	Gu-1013-0289	04/05/89		M, TOTAL	752	1,000 1,000				N\$-10	
	GH-1013-9389	07/13/69		N, TOTAL	776	0,680				NS-KD	
	GN-1013-0489	10/16/89		M, TOTAL	816 884	0.680		*		NS-KD	
	GW-1013-031390	03/13/90		M, TOTAL	952	9.68		•		M\$-XX	٠.
	GN-1013-110690	11/66/90		m, Total M, Total	584	0.68		•		NS-KD	
	GW-1013-022091	02/20/91		M, TOTAL	884	0.65		• 1		N5-KD	
	GN-1013-043091	06/05/91		M, TOTAL	952	1,36		*		NS-KD	
	GH-1013-060591 GH-1013-081391	08/13/91		M. TOTAL	768	0.577		•		HE-KD	
	GN-1013-101691	10/16/9		M, TOTAL	959	0,577		•	•	NS-KD	•
		, , -		-							1.1

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

	USSRAP_10	DATE_SAM	PARAME	TER	CONC	DL	VER_QU	VAL_GI	8EA_OR	USERCHR	
<del></del>	GW-1013-121191	12/11/91	URANIUM, TOT	FAL	925	0.577		•		MS-KD	
	GN-1013-012092	01/20/92	URANTUM, TOT		1850	0.577		J		MS-KD	
•	GN-1013-8292	04/08/92	URANIUM, TOT	rat.	800	0.2		4		MS-KD	
÷	GW-1013-8392	06/15/92	URANIUM, TOT		880	0.58		•		(TX-2N	
7	GN-1013-849Z	07/08/92	URANIUM, TOT		920	0.58				NS-KD	
	GU-1013-8592	09/10/92	URANIUM, TOT		750 870	0,2 0,2				HS-KD HS-KD	
	GN-1013-8692	11/05/92	URANIUM, TOT		830 780	140		T-0		NS-KD	
	64-1013-8193	01/06/93	URANIUM, TOT		780 - 780	0.2		*		NS-KD	
	GN-1013-8293	03/08/93	URANIUM, TOT URANIUM, TOT		470	0.2		*		NS-KD	
	GN-1013-8393	06/09/93 07/01/93	URANIUM, TO		500	0.2		• .	٠.	· HS-KD	
	GW-1013-8493 GW-1013-8194	02/14/94	URANIUM, TO		861	7.07	Υ .	*		HS-KD	
	GU-1013-8394	06/01/94	URANIUM, TO		868	7.05		*		#IS-KD	
	GH-1013-8494	08/22/94	URANIUM, TO		700	0.2		* .		H\$-KD	
	GH-1013-8494-NF	08/22/94	URANTUM, TOT		694	0.2		•		162-KD	
	GU-1013-8594	09/26/94	URANIUM, TO		741.	0.099		*		NS-KD	
	GN-1013-8694	11/03/94	URANIUM, TO	TAL,	724	0.677		*		N5-KD	•
	GN-1013-B195	02/14/95	URANIUM, TO		700	0.2		•		WS-KO	
	GW-1013-B195-F	02/14/95	URAMIUM, TO		687	0.2		· 📱		X\$-XD	
	GW-1013-8495	08/29/95	URANIUM, TO		1030	0.2			-	NS-KD	
	GW-1013-8595	10/16/95	URANIUM, TO		810	0.406				NS-KD	
	6M-1013-8196	01/17/96	URANIUM, TO		726	5.3		-	0000	MO-KN	
	GN-1013-8496	07/15/96	URANIUM, TO	TAL	768 +300	0.200			~~	NS-A	
	GH-1014-0387	09/28/87	URANIUM, TO		1200 4850	1,000 1,000			2000	HS-A	
	GW-1014-9487	12/07/87	URANIUM, TO	TAL	1000	1.000		•	2000	HS-A	
	GW-1014-Q188	02/25/88	URANIUM, TO		930	1.000		*		- XS-A	•
	GW-1014-0288	05/24/88	. URANIUM, TO URANIUM, TO		838	1.000		•		NS-A	
	GN-1014-Q386	08/03/88 11/10/88	URAHIUM, TO		748	1.000		*		NS-A	
	GU-1014-Q488 GU-1014-Q189	03/14/89	URANIUM, TO		2.70	1.000		*	2000	NS-A	
	GH-1014-9289	04/05/89	URANTUM, TO		907	1.000		*		H\$+A	
	GW-1014-9389	07/13/89	URANIUM, TO		764	1.000		*		WS-A	
	GW-1014-0489	10/16/89	URANIUM, TO		952	0.480		*		KS-A	•
	GM-1014-031390	03/13/90	URANIUM, TO		480	0.680		•		NS-A	
	GN+1014-110690	11/06/90	URAHIUM, TO	TAL.	<del>9</del> 52	86.0		*		NS-A	
	GN-1014-022091	02/20/91.	URANIUM, TO		1160	0.68				NS-A	•
	GU-1014-043091	04/30/91	URANIUM, YO		1220	6.68		-		NS-A N\$-A	
	GN-1014-060591	06/05/91	URANIUM, TO		1220	1.36				NS-A	
	GW-1014-081391	08/13/91	URANIUM, TO		1168 511	0.577 0.577		· 🕌 .		NS-A	
	GH-1014-101691	10/16/91	URANIUM, TO		511	0.577				NS-A	
	GM-1014-121191	12/11/91	URANIUM, TG		\$05	0.577		J		NS-A	
	GN-1014-012092	01/20/92	URANIUM, TO URANIUM, TO		920	6.2				HS-A	
	GN-1014-8292	04/08/92 06/15/92	URANIUM, TO		1100	0.58		*		NS-A	
	GH-1014-8392 GH-1014-8492	07/08/92	URANIUM, TO		1100	0,58		•		NS-A	
	GN-1014-8592	09/14/92	URAHIUM, TO		870	0.2		*		NS-A	
	GH-1914-B492	11/05/92	URANIUM, TO		930	0.2	•	•		NS-A	
	GW-1014-8193	01/06/93		CTAL	810	140		3-Q		NS-A	•
	GU-1014-0393	03/08/93		OTAL	1000	0.2		. •		NS-A	
	GN-1014-0593	05/20/93		OTAL	710	0.2		•		NS-A	
	GM-1014-0793	07/01/93			560	0.2		•		NS-A	
	GW-1014-8194	02/14/94			953	7.07	Y			145-A	
	GW-1014-B394	06/01/94			925	7,05		-		NS-A NS-A	
	GW-1014-8494	08/22/94			700 471	0.2		•		HS-A	
	GU-1014-8594	09/26/94	URANIUM, T		871. 839	0.099	.•	•		WS-A	•
	GN-1014-8694	11/03/94	URANIUM, TO	UIAL Tital	1120	0.2		* ·		M2-Y	
	GN-1014-8195	02/14/95			1030	0.2		*		NS-A	
	GW-1014-8495	08/29/95 10/16/95			903	0,406		• .		HS-A	•
	GW-1014-8595 GW-1014-8196	01/17/96			996	5:3		*		NS-A	• .
	GW-1014-8496	07/15/96			910	0.200		4.	0000		
	6N-1015-9387	09/24/87	- * · · · · · · · · · · · · · · · · · ·		470	1.000		•		NS-KD	
	GH-1015-0487	12/07/87			700	1.000		•		NS-KD	•
	GW-1015-9188	02/25/88			380	1,000		• .		M\$-KD	
•	GW-1015+9288	05/23/88			550	1.000		• •		NS-KD	
		08/03/88			. 415	1.000		•		MS-KD	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_GU	USERCAR	· · · · · · · · · · · · · · · · · · ·
GN-1015-9488	11/10/88	URANIUM, TOTAL	607	1.000		•		HS-KD	
GW-1015-0189	03/03/89	URANTUM, TOTAL	207	1.000		•		NS-KD	\ .
QU-1015-0269	04/18/89	URANIUM, TOTAL	487	1,000		<u>.</u>		XS-100 NS-100	
GW-1015-9389	07/24/89	URANIUM, TOTAL	154	1,000				NS-100	
GN-1015-9489	10/16/89	URANIUM, TOTAL	680	0.680				NS-KD NS-KD	/
gw-1015-031390	03/13/90	URANIUM, TOTAL	510 470 2	0.680				MS-KD	•
GH-1015-110790	11/07/90	URANIUM, TOTAL	639.2	.68 0.68		*		HS-KD	
GN-1015-021191	02/11/91	URANIUM, TOTAL	605 1090	G.68		*		HS-KD	
g⊌-1015-050291	05/02/91	URANIUM, TOTAL	503	0.68		#		HS-KD	
GW-1015-061091	06/10/91	URANIUM, TOTAL	1 <del>69</del> 0	0.577		2+00		MS-KD	•
GH+1015-081391	08/13/91	URANTUM, TOTAL	1620	5.8		×		M2+KD	
GU-1015-101691	10/16/91	URANIUM, TOTAL	1300	0.577		7		NS-KD	
GN-1015-121691	12/16/91	HRANIUM, TOTAL	1560	0.577				HS-KD	
GW-1015-012092	01/20/92	URANIUM, TOTAL	1400	0,2		4		NS-KD	
GN-1015-8292	04/09/92	URANIUM, TOTAL	1500	D.58		· ·		NS-KD	
GW-1015-8392	06/17/92	URANIUM, TOTAL URANIUM, TOTAL	1500	0.58		*		M2-XD	
GU-1015-8492	. 07/08/92		1300	1.10		•		NS-100	
GN-1015-B592	09/08/92	URANIUM, TOTAL URANIUM, TOTAL	880	0.2		*		NS-KD	
GW-1015-8692	11/23/92	URANIUM, TOTAL	660	0.2		•		NS-KD	٠.
GW-1015-610593	01/05/93	URANIUN, TOTAL	760	0.2		•		NS-KD	•
GU-1015-0293	02/01/93 03/01/93	URANILM, TOTAL	920	0.2		*		M\$-KD	
- GM-1015-0393	05/10/93	URANIUM, TOTAL	220	0.2		*		¥1S-KOD ′	
GN-1015-0593	06/15/93	URANIUM, TOTAL	550	0.2		*		NS-KD	
GW-1015-0693 GW-1015-0793	07/01/93	URANIUM, TOTAL	580	0.2		*		NS-KD	
GU-1015-8194	02/16/94	URANIUM, TOTAL	386	2.02		. *		NS-KD	
GM-1015-8394	06/01/94	URANIUM, TOTAL	285	2.12		*		NS-KD	•
GN-1015-8494	08/23/94	URANIUM, YOTAL	322	0.2		*		MS-KD	
GW-1015-8594	09/22/94	URANIUM, TOTAL	378.	0.099		•		W8-KD	
GW-1015-8694	11/03/94	URANTUM, TOTAL	206	0.677		•		H5-KD	
GN-1015-8195	02/13/95	URANIUM, TOTAL	309	0.2		2-98		MS-XD	
GU-1015-8495	08/28/95	URANIUM, TOTAL	243	Q.Z		-		(K\$+KƊ	•
GN-1015-8595	10/24/95	URANIUM, TOTAL	333	0.32		-		148-KD	
GE-1015-8196	01/15/96	URANIUM, TOTAL	310	19,3			0000	NR-KO	
GU-1015-8496	07/18/96	URANIUM, TOTAL	234	0.200			0000	HS+A	• •
64-1016-9387	09/24/87	URANIUM, TOTAL	35-0	1,000		-		MS-A	
GN-1016-0487	12/07/87	URANIUM, TOTAL	52.0	1.000		•		NS-A	
GH-1016-4188	D2/25/88	URANJUM, TOTAL	118	1,000		-		NS-A	
GN-1016-9288	05/23/88	URANIUM, TOTAL	190	1.000	•	•		HS-A	
GN-1016- <b>9388</b>	08/03/88	URANIUM, TOTAL	107	1,800 1,000				HS-A	
GW-1016-Q189	03/03/89	URANIUM, TOTAL	106	1.000		#.		NS-A	
GW-1016-9289	04/18/89		98.0	1.000			1800	N5-A	
gw-1016-03 <b>89</b>	07/24/89	URANIUM, TOTAL	672	0.880		<b>±</b> .		NS-A	
GN-1016-9489	10/16/89		163 156	0.680		•		HS-A	
GM-1016-031390	03/13/90	URANIUM, TOTAL	190.4	.65		•		WS-A	
GW-1816-110790	11/07/90		163	0.65				NS-A	
GN-1016-021191	02/11/91		354	-		•		NS-A	•
gu-1016-050291	. 05/02/91		1320	2.72		PASS	1800	NS-A	
GN-1016-061091	06/10/91 08/13/91		857	0.577		2- <b>0</b> C		MS-A	
GV-1016-081391	10/16/91		509	0.577		•		NS-A	
GU-1016-101691	12/17/91		602	0.577		*		H2-4	
GU-1016-121791	01/20/92		734	0.577		. A .		HS-A	
GW-1016-012092 GW-1016-8292	04/09/92		640	0.2		•		KS-A	
GN-1016-8392	06/17/92		470	0.58		. •		NS-A	
5W-1016-8492	07/08/92		690	0.58		•		NS-A	
GW-1016-8592	09/08/92		480	1.10		*		NS-A	
g⊌-1016-8692	11/23/92		470	Ç.2		*		KS-A	
GN-1016-019593	01/05/93		450	0.2				NS-A	
GH-1016-0293	02/01/93		300	0.2		•		NS-A	
GN-1016-0393	03/01/93		350	0.2		*		HS-A	
GW-1016-0593	05/10/93		520	0.2	1.	.=		WS-A	
GW-1016-0693	06/15/93		230	0.2		•		N5+A	
GW-1016-0793	07/01/93		230	0.2		*		WS-A	
GH-1016-8194	02/16/94		196	1.35		•		NS-A NS-A	
		GURANIUM, TOTAL	147	1.41		•		- MX-1-A	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	i - DL	VER_QU	VAL_QU	BEA ON	USERCHR	
GU-1016-8494	08/23/94	URANIUM, TOTAL	171	0.2		* .		HS-A	
GW-1014-B594	09/22/94	URANIUM, TOTAL	185.	0.099		-		NS-A	
GW-1016-8694	11/03/94	URANIUM, TOTAL	159	0.677		." 2 an	. •	N5-A	
GW-1016-8195 .	02/13/95	URANIUM, TOTAL	205	0.Z		2-QB		A-2H A-2K	· · · ·
GU-1016-8495	08/28/95	URANIUM, TOTAL	186	0.2 0.32		*		HS-A	
GW-1016-8595	10/24/95	URANIUM, TOTAL	164	19.3		•		HS-A	
GW-1016-B196	01/15/96	URANIUM, TOTAL	166 184	0.200		*	0000	H .	
GW-1016-B496	07/18/96	URANTUM, TOTAL	1.20	1.000		•	*****	HF-A	
GU-1017-9387	09/22/87	URANIUM, TOTAL URANIUM, TOTAL	ND	1,000		*		WF-A	
GN-1017-9487	12/05/87	URANIUM, TOTAL	· ND	1.000		*		WF-A	•
GN-1017-0188 GN-1017-0288	02/23/88 05/19/88	URANIUM, TOTAL	HO	1.000		×		WF-A	·
GW-1017-0765	07/15/88	URANIUM, TOTAL	MD .	1,000		*	`	WF-A	·
GU-1017-0388	08/02/88	URANIUM, TOTAL	1.10	1.000		*		WF-A	
GN-1017-9488	11/17/88	URAHIUM, TOTAL	MD	1.000		*		WF-A	
GW-1017-0189	02/22/89	URANIUM, TOTAL	. · ND	1.000				WF-A	
GN-1017-9289	04/10/89	URANIUM, TOTAL	MD	1.000		•		WF-A	
GW-1017-0389	07/17/89	URANIUM, TOTAL	MĐ	1,000	•	•		MP-A	
GN-1017-9489	10/27/89	URANIUM, TOTAL	MD	0.683		•		UF-A	
GW-1017-9190	02/13/90	URANEUM, TOTAL	NO.	0.680		-	•	WF-A	
gu-1017-0290	05/07/90	URANIUM, TOTAL	1.36	0.48				WF-A WF-A	
GM-1017-9390	08/07/90	URANIUM, TOTAL	MD.	0.68		2-qY		WF-A	•
gy-1017-0490	10/30/90	URANIUM, TOTAL	. 5.72	2.72		2*41		UF-A	
.GW-1017-Q191	03/25/91	URANIUM, TOTAL	2.72	6.68 0.68				WF-A	
GW-1017-9291	05/08/91	GRANIUM, TOTAL	ND ND	0.57		3-C		WF-A	
GH-1017-0391	07/08/91	URANIUM, TOTAL	ND	0.577				WF-A	
GU-1017-100991	10/09/91	URANIUM, TOTAL	NO NO	0.577		Ы		WF-A	
GU-1017-0192	01/20/92	URANTUM, TOTAL URANTUM, TOTAL	NO	0.2		•		UF-A	
GN-1017-0292	04/28/92 09/17/92	URANIUM, TOTAL	0.2	0.2		*		WF-A	
GN-1017-9392 GN-1017-9492	10/26/92	URANIUM, TOTAL	(0.1)	D.Z		*		HE-V	
GU-1017-0193	01/27/93	URANIUM, TOTAL	ND ND	0.2		<b>±</b> .		WF-A	
GN-1017-9293	06/16/93	URANTUM, TOTAL	MD MD	0.2		*		WE-A	
GH-1017-8194	02/17/94	URANIUM, TOTAL	0.707	0.674		•		ME-Y	
GW-1017-8294	63/14/94	URANIUM, TOTAL	0.807	0.707		*.		UF-A	
GH-1017-8394	06/09/94	URAHIUM, TOTAL	(0.222)			•		MF-A	
GH-1017-8494	08/24/94	URANIUM, TOTAL	9.4	0.2				WF-A WF-A	
GU-1017-8494-NF	08/24/94	URANIUM, TOTAL	1.2	0.2				WF-A	
GW-1017-8594	09/19/94	URANIUM, TOTAL	(6,172)	0.706				WF-A	
GW-1017-B694	11/29/94	URANIUM, TOTAL	1.7			· •		MF-A	
GN-1017-8195	02/21/95	URANIEM, TOTAL	(1.3)	3.4		*		WF-A	
GN-1017-8295	04/06/95	URANIUM, TOTAL URANIUM, TOTAL	1.5	0.2		± ·		WF-A	•
GU-1017-B495	08/29/95 02/12/96	URANIUM, TOTAL	(0.529)			•		WF-A	•
gu-1017-9196	08/12/96	URANIUN, TOTAL	(0.217)			*	0000		
GN-1017-9396 GN-1018-0787	07/31/87	URANIUM, TOTAL	KØ.	1,000		•		WF-A	
GM-1018-9387	09/23/87	URANIUM, TOTAL	HD	1,000		*		WF-A	
GN-1016-9487	12/05/87	URANIUM, TOTAL	, , XD	1,000		*		WF-A	
GW-1018-9155	02/23/88	- · · · · · · ·	100	1.000	٠.	*		WF-A	
GU-1018-9288	05/19/88		, MD	1,000		•		UF-A	
GN-1018-0788	07/15/88		HO	1.000				WF-A WF-A	•
GM-1018-0388	08/01/88	URANIUM, TOTAL		1.000		- :		WF-A	
GW-1018-0488	11/29/88			1.000				NF-A	
GW-1018-0189	02/23/69			1.000		•		WF-A	
GU-1018-4289	04/10/89			1.000		* '		WE-A	·
GH-1018-0389	07/17/89			0.650		•		WF-A	
GN-1018-0489	10/20/89			0.680		•		WF-A	
GW-1018-9190	02/20/90			1.36		•		UF-A	
GN-1018-0290	04/30/90 08/08/90			1.00		*		WF+A	
GN-1018-0390 GN-1018-0490	10/30/90			.68		•		WF-A	
GW-1018-9191	03/25/91		·	0.68		. •		WF-A	
GH-1018-0291	06/03/91			0.68		*		NF-A	
GU-1018-071891	07/18/91			5.8		2-80		WF-A	
				0.577				WF-A	
GU-1018-101791	10/17/91	URANIUM, TOTAL	, HD	3.00		•		WF-A	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

•	WSSRAP_ID	DATE_SAM	PARAMETER		CONC	DL	YER_QU	VAL_QU.	REV_QU	USERCHR	
	W-1018-9292	04/15/92	URANIUM, TOTAL		5,0	0.2	<del></del>	+		YF-A	
	W-1018-9392	09/16/92	URANIUM, TOTAL		0,61	0.2		*		WF-A	
	W-1018-0492	10/29/92	URANIUM, TOTAL		N <del>I</del> D:	0.2		*		WF-A	٠.
	W-1018-4193	01/27/93	URANIUM; TOTAL	•	MD	0.2		*		WF-A	
	W-1018-9293	06/17/93	URANIUM, TOTAL		ND .	0.2		•		₩¥+#	
	W-1018-8493	11/10/93	URANIUM, TOTAL		0.7	0.2		•.		¥F+A	
	W-1015-B194	02/28/94	URANIUM, TOTAL		3.79	0.674	Y	*		WF-A	
	W-1018-8294	03/14/94	URANIUM, TOTAL		(0.418)	0.707		*		WF-A	
4	39-1018-8394	06/07/94	URANIUN, TOTAL		0.4	0.1		*		WF-A	
1	W-1018+8494	08/29/94	URANIUM, TOTAL		1.7	0.2		•	•	WF-A	
- 1	3J-1018-8494-RF	08/29/94	URANIUN, TOTAL		2.5	0.2		*		ME-Y	
1	W-1018-8594	09/20/94	URANIUM, TOTAL		0.759	0.706		•		UF-A	
J	3⊌-1018-8694	11/29/94	URANIUM, TOTAL		5.2	0.7		*		UF-A	
1	W-1018-8195	02/21/95	URANIUM, TOTAL		0.322	0.272	·.			HF-A	
1	G¥-1018-8295	04/04/95	URANIUM, TOTAL		(1.8)	3.4		•		WF-A	
. (	GW-1018-8495	08/29/95	URANIUM, TOTAL		1.8	0.2				WF-A	:
	CU-1018-Q196	02/06/96	URANEUM, TOTAL		(0.517)	0.53		•		WF-A	
	GH-1018-9396	08/13/96	URANIUM, TOTAL		(0.875)	2.8		•	0000		
	d¥-1019- <b>038</b> 7	09/23/87	URANIEM, TOTAL		NO	1.000		*		WF-A	
	GN-1019-9487	12/05/87	URANIUM, TOTAL		· ND	1.000	·	•		. WE-A	
	gw-1019-4185	02/23/88	URANIUM, TOTAL .		ND	1.000		*		UF-A	• .
	GW-1019-4288	05/19/58	URANIUM, TOTAL		NED .	1.000		*		WF*A	
	GN-1019-0788	07/15/88	URAHLUM, TOTAL		ИĎ	1.000		•		WF-A	
	GW-1019-0388	08/01/88	URANIUM, TOTAL		MD	1,000		*		BF-A	
	CN-1019-0488	11/29/88	URANIUM, TOTAL		NO	1.000		•		UF-A	
	GU-1019+9189	02/22/89	URANIUM, TOTAL		ND	1.000				HE-4	200
	G¥-1019- <b>028</b> 9	04/11/89	URANIEM, TOTAL		ND	1.000		*		WF-A	·
	GW-1019-0389	07/17/89	URANIUM, TOTAL		NO.	1.000		•		WF-A	
	GW-1019- <del>04</del> 89	10/20/59	URANIUM, TOTAL		MD	0.680		*		NF+A	
	au- 1819-9190	02/20/90	URANIUM, TOTAL		4.08	0.680		*		WF-A	
	GN-1019-9290	05/07/90	URANIUM, TOTAL		5.44	0.68		•		WF-A	
	GU+1019-0490	10/29/90	URANIUM, TOTAL		MD	.48		*		WF-A	
	GU-1019-0191	03/21/91	URANIUM, TOTAL		0.68	0.68		•		WF-A	
	GW-1019-9291	05/15/91	URANIUM, TOTAL		ND:	0.68		•		MF-A	
	GW-1019-071891	07/18/91	URANIUM, TOTAL		(0.29)	5.8		2-89		WF-A	
	G⊌- 1019- 100791	10/07/91	URANIUM, TOTAL		ND	0.577		•	٠.	MF-A	
	GW-1019-9192	02/03/92	URANIUM, TOTAL		MO	3.0D				WF-A	
	GW-1019-0292	04/28/92	URANIUM, TOTAL	•	MO	0.2		*		HF-A	
	GU-1019-0392	08/25/97	URANIUM, TOTAL		9.30	0.55		•		WF-A	
	GH-1019-0492	10/22/92	URANTUM, TOTAL		MD	0.2		Ī		WF-A	
	G4-1019-9193	01/27/93	URANIUM, TOTAL		ND	0.2		*		UF-A	
	GU-1019-0293	06/17/93	- LIRANILIN, TOTAL		МĎ	0.2		-		ME-A	
	GW-1019-0493	11/08/93	URANIUM, TOTAL		9.4	0.2		•		WF-A	•
	GW+1019+8194	02/16/94	URANIUM, TOTAL		0.837	0.674		-		UF-A	:
	GU-1019-8294	03/14/94	URAKIUM, TOTAL		(0.320)	0,707		•		WF-A	٠
	GN+1019-8394	06/07/94			2.07	0.1		•		MF-A	
	GU-1019-8494	08/25/94	URANIUM, TOTAL		0.67	0.02				ME-Y	·.
	GN-1019-8594	09/20/94	URANIUM, TOTAL		(0.205)	0.706				WF-A WF-A	
	GV-1019-8694	12/01/94	URANIUM, TOTAL		0.137	0.11		-		WF-A	
	GW-1019-8195	02/28/95			3.09	0.272	· :			WF-A	
	GU-1019-8595	09/27/95			(1.12)	1.5		-		WF-A	
	GH-1019-0196	02/08/96	URANIUM, TOTAL		(0.534)	. 1.1		÷	0000	#r-A	
	GH-1019-0396	08/13/96			(1.00)	2.8		*	5555	MF-A	
	av- 1020-4388	09/21/88			ND	1.000	44			WF-A	.:
	GP-1020-0488	11/30/88			/ XO	1.000				WF-A	
	GN-1020-9189	02/27/89			ND ON	1,000		•	• '	WE-A	
	GN-1020-0289	04/11/89			MD MD	1.000		•		WF-A	
	GH-1020-Q389	97/14/89			· 0.68	0,680		7		UF-A	
	GU-1020-0489	10/20/89			6.12	0.680		Z-Y		WE-A	
	GM-1020-9190	02/20/90				0.68		4-7 *		WE-A	
	GW-1020-0290	05/07/90			ND 281	0.68				WF-A	
	GN-1020-4398	08/09/90			(0,28)					WF-A	. :
	GH-1020-0490	10/29/90			3.40	.6 <b>6</b> 0.68				WF-A	•
	GW-1020-6191	03/21/91	URANIUM, TOTAL		1.36	u.D0		• -			
		40 -40 -54			4 74	6 40		•	-	UE-4	
	GN-1020-9291 GN-1020-071891	05/15/91 07/18/91			1.36	0,68 5.8		2-BQ	•	WF-A WF-A	

Total Uranium (pCi/1) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU VAL_QU	REŸ_OU	USERCHR	
GN-1020-100791	10/07/91	URANIUM, TOTAL	ND	0.577	*		WF-A	
GN-1020-0192	02/03/92	URANIUM, TOTAL	NED .	3.00	•		WF-A	
GW-1020-9292	04/15/92	URANIUM, TOTAL	0.2	0.2	*		WF-A	
GM-1020-0392	08/24/92	URANIUM, TOTAL	0.58	0.55	. •		WF-A	
GH-1020-0492	10/22/92	URANIUM, TOTAL	· HD	0.2	•		¥F≁A	
GW-1020-9193	01/26/93	URANIUM, TOTAL	0.7	0.2	•		WETA	
GM-1020-0293	06/17/93	URANIUM, TOTAL	, MD	. 0.2			WF-A	
GN-1020-8693	11/08/93	URANTUM, TOTAL	3.8	0.2	•		WF-A	
GN-1020-8194	02/16/94	URANIUN, TOTAL	1.37	0.674			HF-A	
GW-1020-8294	03/14/94	URANIUM, TOTAL	1.36	0.707	. •		WF-A	
GN-1020-8394	06/06/94	GRANEUM, TOTAL	4.3	0.1	•		MF-A	
GH-1020-8494	08/25/94	URANSUM, TOTAL	1.97	50.0	•		WF-A	
GN-1020-8594	09/20/94	URANIUM, TOTAL	1.22	0.706	* *		WF-A	
GW-1028-8694	12/01/94	URAHIUM, TOTAL	1,13	0.11	•		WF-A	
GN-1020-B195	02/23/95	URANIUM, TOTAL	1.64	0.272			WF-A	
GW-1020-8495	08/31/95	URANIUM, TOTAL	4.47	0.272	•		WF-A	•
	02/05/96	URANIUM; TOTAL	(0.82)	1.1	•		WF-A	
GW-1020-9196			(0.325)	2.5	•	0000	#" C	
GW-1020-0396	08/13/96	URANIUM, TOTAL	MD (CCCC)	1.000	. A-<		UF-A	
GN-1021-9388	09/21/88	URANIUM, TOTAL		1.000	2		WF-A	
GP-1021-0488	11/30/88	URANTUN, TOTAL	MD		-		WF-A	
GN-1021-9189	02/27/89	URANIUM, TOTAL	NC	1.000				
GH-1021-0289	04/12/89	GRANIUN, TOTAL	NC .	1.000	· -		WF-A	
GN-1021-0389	-07/24/89	URANIUM, TOTAL	ND .	1,000	Ţ.,		WF-A	
GH-1021-0489	10/27/89	URAHIUM, TOTAL	ND	0.680	Ī		WF-A	
GM-1021-0190	01/01/90	URANIUM, TOTAL	6.80	0.68			WF-A	
&¥- 1021-4 <b>29</b> 0	05/08/90	URANIUM, TOTAL	HD	0.68	•		WF-A	
GH-1021-0398	08/09/90	URANIUM, TOTÁL	MD	0.68	*		HF-A	
GW-1021-0490	10/29/90	URANIUM, TOTAL	, MD	.68	•		WF-A	
GW- 1821-9191	03/21/91	URANTUM, TOTAL	0.68	0.68	•		MP-A	
GW-1021-9291	05/15/91	URANIUM, TOTAL	MO CM	0.68	<b>.</b>		UF-A	·. ·
GW-1021-081491	08/14/91	URANIUM, TOTAL	2.90	0.68.	3-C?		₩F-A	
69-1021-1 <b>0089</b> 1	10/08/91	URANIUM, TOTAL	0.577	0.577	3-C7		WF-A	
GH-1021-013092	01/30/92	URANIUM, TOTAL	ND:	0.577	ប		HE-A	
GU-1021-0292	04/13/92	URANIUM, TOTAL	1.4	0.2	4		WF-A	
GN-1021-0392	08/24/92	URANIUM, TOTAL	ЖD	.0.55	. •		WF-A	
GW-1021-9492	10/08/92	URANJUM, TOTAL	0.54	0.2	•		WF-A	
GW-1021-9193	01/26/93	URANIUM, TOTAL	MÓ	0.Z	•		WF-A	
GH-1021-0293	06/22/93	URANTUM, TOTAL	MO	0.2	•		UF-A	
GW-1021-B194	02/15/94	URANIUM, TOTAL	1.44	0.707	Υ . *		WF-A	
	03/14/94	URANIUN, TOTAL	0.907	0.707	•		UF-A.	
G⊌-1021-8294		·	1,88	0.705			WF-A	
GN-1021-B394	06/01/94	URANIUM, TOTAL	0.7	0.2	•		WF-A	٠.
GU-1021-8494	08/18/94	URANIUM, TOTAL	(0.632)	0.706			¥F-À	
GN-1021-8594	09/21/94	GRANEUM, TOTAL			-		WF-A	
GW-1021-8694	12/61/94	URANIUM, TOTAL	0.298	0.11	-		_	
GW-1021-B195	02/23/95	URANIUM, TOTAL	0.473	0.272			WF-A	
GH-1021-6495	08/28/95	URAKIUM, TOTAL	0.9	0.2	<u>.</u> .		WF-A	
GU-1021-0196	02/01/96	URANIUM, TOTAL	(0.368)	0.53		****	WF-A	
GN-1021-4396	08/14/96	URANIUM, TOTAL	(0.467)	2.8		0000		
GM-1022-0388	09/21/88	URANTUM, TOTAL	1.20	1,000	<u> </u>		WF-A	
GU-1022-0488	1,1/30/88	URANIUM, TOTAL	MO.	1.000	•		WF-A	
GN+1022+9189	. 03/02/89	URANIUM, TOTAL	MD	1.000	•		WF-A	
GN-1022-0289	04/11/89	URANIUM, TOTAL	MD	1.000	*		WF-A	
GM- 1055- <b>0389</b>	07/19/89	URANIUM, TOTAL	MD.	1,000	*		WF+A	
GW-1022-9489	11/03/89	URANIUM, TOTAL	₩D	0.680	•		WF-A	•
GW-1822-91 <del>9</del> 8	01/01/90	URAHIUM, TOTAL	10.2	0.68	•		¥F-A	
GW-102Z-9290	05/08/96	URANIUM, TOTAL	MO	9.68	•		WF-A	
GU-1022-0390	08/09/90	URANIUM, TOTAL	MO	0.68	•		UF-A	
GU-1022-0490	10/29/90		NED:	.88.	*		ME-Y	
GH-1022-9191	03/21/91	URANIUM, TOTAL	1.36	0.68	. •		WF-A	
GU-1022-0291	05/15/91	URAHIUM, TOTAL	HO	0.68	#		¥F-A	
GW-1022-081491	08/14/91	URANIUM, TOTAL	1.20	0.68	3-07		WF-A	
5W-1022-100891	10/08/91	URANIUM, TOTAL	0.577	0.577	•		WF-A	
GH-1022-100091	01/30/92	URANIUM, TOTAL	ND	0,377	•		WF-A	
			1.2	0.2			UF-A	
GN-1022-4292	04/13/92			0.55	3		WF-A	
GW-1022-0392 GW-1022-0492	08/24/92		1.00		•		WF-A	_
DAY 1812 2 106 07	10/22/92	URANIUM, TOTAL	MD	0.2			MT-M	•

Total Uranium (pCi/1) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	
	01/26/93	URANIUM, TOTAL	MD .	0.2		*		WF-A	•
gu-1022-9193 gu-1022-9293	06/24/93	URANIUM, TOTAL	ND .	0.2	•	*		¥F-A	
GN-1022-8693	11/10/93	URAHIUM, TOTAL	1.2	0.2		•		WF-A	
GW-1022-8194	02/15/94	URANIUM, TOTAL	Z.18	0.707	Y	•	,	WF-A WF-A	
GH-1022-8294	03/14/94	URANIUM, TOTAL	(1.35)	1.41		-		WF-A	
GH+1022-8394	06/01/94	URANIUM, TOTAL	2.04	0.705		÷		WF-A	
GH-1022-8494	08/18/94	URANIUM, TOTAL	0.7	0.2 0.706				WF-A	
GN-1022-B594	09/21/94	URANTUM, TOTAL	(0,552)	0.704		•		WF+A	
GW-1022-B694-	12/01/94	URANIUM, TOTAL	0.293 0.370	0.272		•		ME-A	
GH-1022-B195.	02/23/95	URANIUM, TOTAL	0.9	0.2		*		WF-A	
GH-1022-8495	D8/28/95	URANIUM, TOTAL	(0.197)	0.53	<i>:</i> .	*		WF-A	
GH-1022-9196	02/01/96	URANIUM, TOTAL	(0.110)	2.8		*	0000		
GW-1022-0396	08/14/96	URANIUM, TOTAL	ND	1.000		•		WF-A	
GH-1023-9388	09/21/88	URANIUM, TOTAL URANIUM, TOTAL	ND	1.000		*		WF-A	
GW-1023-0189	02/24/89	BRANIUM, TOTAL	NO.	1,800				WF-A	••
gy-1023-9289	04/10/89 07/14/89	URANIUM, TOTAL	ND:	1.006		•	٠.	ME-Y	
GW-1023-0389	10/25/89	URANTUM, TOTAL	1.36	9,680		•		WF-A	·
GU-1023-9489 GU-1023-9190	02/13/90	URANIUM, TOTAL	ND CN	0.680		*		WF-A	٠
GN-1023-0290	05/07/90	URANIUM, TOTAL	MO	0.68		•		NF-A NF-A	
GH-1023-4390	08/07/90	URANTUM, TOTAL	ND_	0.68		*		WF-A	
GU-1023-0498	10/30/90	URANIUM, TOTAL	1.36	.68				UF-A	
GN-1023-0191	03/25/91	URANIUM, TOTAL	MD	0.68				WF-A	
GW-1023-0291	05/08/91	URANIUM, TOTAL	MD	0.68		3-C		WF-A	
GH-1023-G391	07/08/91	URANIUM, TOTAL	HD.	0.57 0.577		3.0		NF-A	
GH-1023-100991	10/09/91	URANIUM, TOTAL	1,16	0.577 0.577		I E		UF-A	
GW-1023-4192	01/20/92	URANIUM, TOTAL	HD 0.7	0.2		*		WF-A	
GW-1023-0292	04/30/92	URARIUM, TOTAL	0.3 2.0	0.2		•		WF-A	
GM-1023-0392	09/17/92	URLANIUM, TOTAL	HD	0.2		*		WF-A	
GW+1023-0492	10/26/92	URANIUM, TOTAL	. KED	0.2		÷		UF-A	
GW-1023-Q193	01/27/93	URANIUM, YOTAL URANIUM, YOTAL	, MD	0.2		*		¥F-A	
GU-1023-9293	06/16/93	URANIUM, TOTAL	0.682	0.674		*		WF-A	
GU-1023-8194	02/17/94 03/14/94	URANIUM, TOTAL	(0.462)	0.707		•		WF-A	
GV-1023-8294	06/09/94	URANIUM, TOTAL	1.45	0.705		*		HF-A	
GM-1023-8394 GM-1023-8494	08/24/94	URANIUM, TOTAL	MD	0.2				WF-A	
GW-1023-8594	09/19/94	URANIUM, TOTAL	(0.168)	8.706		•		MF-A	
GU-1023-8694	11/29/94	URANTUM, TOTAL	2.6	0.7				UF-A NF-A	
GH-1023-8195	02/21/95	URANIUM, TOTAL	0.425	0.272		-		WF-A	: '
GN-1023-8295	04/06/95	URANIUM, TOTAL	(1.5)	3.4		-		WF-A	
GW-1823-8495	08/29/95	URANTUM, TOTAL	1.5	0.2		•		WF-A	
GU-1023-0196	02/12/96	URANIUM, TOTAL	(0.776)	2.8		•	0000		
g⊌-1923-939 <del>6</del>	08/12/96	URANIUM, TOTAL	(0,189) ND	1.000		A-<	<b>-</b>	UF-A	
GW-1024-0388	09/22/88	URANIUM, TOTAL	(0.39)	1.00		A		WF-A	
GU-1024-9455	11/11/88	URANSLM, TOTAL	ND ND	1.000		•		WF-A	
GN-1024-0189	02/27/89	URANIUM, TOTAL URANIUM, TOTAL	KC.	1,000		•		HF-A	
GU-1024-041189	04/11/89	URANIUM, TOTAL	ND	1.000		*		WF-A	
GU-1024-051889*	05/18/89 06/15/89		160	1,000		•	-	₩-A	
GW-1024-061589 GW-1024-0389	07/12/89	· · · · ·	μΦ	1.000		•		WF-A	<b>:</b>
GU-1024-080989	08/09/89	. —	ND	1,000		•		WF+A WF+A	
GH-1024-091989	09/19/89	URAHIUM, TOTAL	MD_	0.001		- 2		WF-A	
GH-1024-9489	10/18/89	URAKIUM, TOTAL	1.36	0,680				UF-A	
GU-1024-0190	02/21/90	URANIUM, TOTAL	1.36	0.680				ÚF-Â	
GH-1024-0296	06/05/90		100	0.68 0.68		*		WF-A	
gy-1024- <b>039</b> 0	08/28/90	URANTUM, TOTAL	MO	0.68		•	•	UF-A	
'GU-1024-9490	11/27/90		NED 0.65	9.68		*		WF-A	
GW-1024-9191	02/26/91		NE)	0.68		. •		NF-A	
GN-1024-0291	04/10/91		MO	0.57		*		UF-A	
GM-1024-0391	07/15/91		(2.6)	5.8		2-0		WF-A	
GU-1024-101091	10/10/91		WD	0.65		*		WF-A	
GV-1024-0192	02/06/92 04/30/92		ND ·	0.2		*		UF-A	
GH-1024-9292 GH-1024-9392	09/16/9		# <b>2</b> D ·	0.2		•		WF-A	
GW-1024-9592 GW-1024-9492	10/26/9		· HD	0.2				MF-A	
GH-1024-0193	03/15/9		. 40	0.2		•		ML-V	:
	,,	· · · · · · · · · · · · · · · · · · ·							

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PAR	AMETER	CONC	DL	VER_OU	VAL_QU	REV_QU	USERCHR	
GW-1024-9293	06/16/93	URANIUM,	TOTAL	ИО .	0.2		*		WF-A	
GH-1024-0194	03/22/94	URANIUM,	TOTAL	(0.51)	0.677		2-9		WF-A	
GW-1024-0294	06/09/94	URANIUM,		(0.496)	0.705		•	,	WF-A	
GH-1024-9394	07/20/94	URANIUM,	TOTAL	(0.36)	0.677		<b>.</b>	:	WF-A	•
GW-1024-9494	11/22/94	URAHIUM,	TOTAL.	0.283	0.136			- 1	WF-A WF-A	
GW+1024-Q195	03/15/95	URANTUM,	TETAL	0.436	0.272		•		WF-A	
64-1024-03 <del>9</del> 5	08/31/95	URANIUM,		(0,270) 0,444	0.32		*		· UF-A	·
GN-1024-Q495	10/25/95	URANIUM,		0.745	0.53		•		HF-A	
GW-1024-0196	01/30/96	URANIUM, URANIUM,	TOTAL	(0.440)	0.677		• •	0000	ME-A	
GH-1024-9296	05/09/96	URANIUM,	TOTAL .	0.602	0.200		•	0000		
GM-1024-9396 GM-1026-9488	07/18/96 12/08/88	URANIUM,		2,50	1.000		•		GP-A	
GW-1026-G489	02/28/89	URAH!UM		NID .	1,000		*		OP-A	
GW-1026-0289	04/19/89	URANIUM,		MC-	1.000		A-D		QP-A	
GW-1026-0389	07/26/89	URANTUM,		MD	1.000		*		QP-A	
GW-1026-0489	11/17/89	URANIUM,		KD	0.680		*		OP-A	
GN-1026-040490	04/04/90	URANIUM,	TOTAL	MD	0.68		•		QP-A QP-A	
GU-1926-121290	12/12/90	URANIUM,		MD '	0.68		-		QP-A	
GH-1026-020691	02/06/91	URAHIUM,		- ND	0.68				QP-A	
GW-1026-042591	04/25/91	URANIUM,		, MD	0.68		3-QY		QP+A	
6¥-1026-052391	05/23/91	URANIUM,		MD	2.72		j-u;		QP-A	
GH-1026-070991	07/09/91	URANIUM,		ND .	0.57 0.577		•		OP-A	
GH+10Z6-098591		URANIUM,		ND ND	0.577		*		QP+A	
GN-1026-111191	11/11/91	URANIUM,		ND	0.577		2-0		QP-A	
GW-1026-011392	01/13/93	URANIJA,		0.68	0.204		. •		GP-A	
gy-1026-8292	03/03/92	URAHIUM, URAHIUM,		0.5	0.2		. • .		QP-A	
GU-1026-839Z	05/11/92	URANIUM,		. Ma	0.58		• .		QP-A	
GH-1026-8492 GH-1026-8592	09/23/92	URANIUM,		0.41	0.2		*		ΩP-A	
GW-1026-8692	12/01/92	URANIUM,		MED	0.2		*		OP-A	
GW-1026-8193	01/14/93	URAHIUM,		. 0.3	0.2		*		QP-A	
GH-1026-8293	03/03/93	URAKIUM,	TOTAL	MD	0.2		<b>*</b>		. QP-A	
GW-1026-8393	05/05/93	URANIUM,	TOTAL	0.2	0.2		* -		QP-A QP-A	
GW-1026-8493	07/07/93	URAHIUM,	TOTAL	(0.3)	2.3		2-9		GP-A	
GH-1026-B593	09/07/93	URAHIUM,		0.5	0.2	· ¥	•		OP-A	
GM-1026-8693	12/15/93	URANTUM,		0.3	0.2 6.74		*		QP-A	
GN-1026-9194	03/02/94	URANIUM,		(Q,949) HD	0.47		*	٠.	QP-A	
GH-1026-Q294	04/26/94	URANIUM,		· MD	0.677		*		CP-A	
GN-1026-0394	08/11/94	URANIUM, URANIUM,			0,677		*		<b>6</b> ₽-¥	
5y-1026-0494	11/22/94	URANIUM,		MD:	1		•		QP-A	
GW-1026-0195	01/24/95 07/06/95	URANTUM		MD	D.Z				₫P-A	
GN-1026-0395 GN-1026-0196	02/19/96	URAN IUM		(0.103)	0.41		*		QP-A	
GH-1826-9396	07/08/96			(0.15)	0,200		*	0000		
GN-1027-9488	12/06/85	URANTUM	TOTAL	270	1.000		•		65-KD	
GN-1027-0189	02/27/89	URANILM	TOTAL	447	1.000				4P-KD	
GU-1027-0289	04/12/89	URANIUM	TOTAL	823	1,000	٠.	¥->0		QP-KD	•
GU-1027-9389	07/10/89	URAKÎUM		913	1.000				69-KD	
ฐ⊌- 1027-0489	11/10/89			415	0.68				92-10	•
GH-1027-032998	03/29/90	URANIUM		584 483 B	2,72		2-9Y		OP-KD	
GU-1027-102490	10/24/90		, TOTAL	652.8 496	6.14		R-Y?		QP-KD	
GU-1027-020491	02/04/91			605	0.68		<b>±</b>		QP-100	
GH-1027-042591	04/25/91	URANTUM		408	2.72		3-qy		QP-KD	
GW-1027-052391	05/23/91			336	0.57		•		QP-KD	٠٠.
GW-1027-9391	07/15/91 09/05/91			1160	0.577		•		QP~KD	
gy+1027-0905911	11/11/91		TOTAL	1070	0.577	,	•		GP-100	
GH-1027-111191 GH-1027-011392	01/13/92		TOTAL	1030	0.577		2-C		db-KD	
GH-1027-8292	03/19/92			619	0.264		. •		⊕P-10D	
GN-1027-8392	05/11/92	URAM1UN	TOTAL	640	. C.2				- OP-10	
GN-1027-8492	07/09/92			908	0.58		•		99-KD	٠.
GN-1027-8592	10/07/92	URAHIUM	, TOTAL	540	0.2	•	-		QF-KD QP-KD	
GW-1027-8692	12/01/92	URANIU	, TOTAL	- 410	0.2		•		09-KD	
GW-1027-011393	01/13/93	URAHIUN	, total	820	0.2		:		4P-KB	
6U-1027-0293	02/01/93	S URANTUN	, TOTAL	430 5.0	0.2 0.2		-	2000	QP-KD	
	03/09/93		4, TOTAL							

Total Uranium (pCi/1) in Groundwater Unabridged Dataset

WSSRAP_ID .	DATE_SAM	PARAMETER	CONC	DL	ver_qu	VAL_DU	REV_QU	USERCHR	•
GÚ-1027-0493	04/20/93	URANIUM, TOTAL	590	0.2		*		QP-KD	·····
GN-1027-0593	05/10/93	URANIUM, TOTAL	530	0.2		*		QP-KĐ	
59-1027-0693	06/18/93	URANIUM, TOTAL	530	0.2		*		QP-KD	
GW-1027-8493	07/29/93	URANIUM, TOTAL	. 470	0.2		•		OP-KD	•
GH-1027-0893	08/27/93	URANIUM, TOTAL	510	9.2	Y	*		q₽-XD	
gu-1027-0993	09/23/93	URANIUM, TOTAL	540	<b>Q.</b> Z		*		QP-XD	
GW-1027-1193	11/01/93	URANIUM, TOTAL	670.	0.2		*		6P-103	
GN-1027-113093	11/30/93	URANIUM, TOTAL	700	0.2		*		QP+KD ∵	
GV-1027-1293	12/08/93	URANIUM, TOTAL	590	0.2		•		oo-100	·
GW-1027-B194	02/28/94	URANIUM, TOTAL	132	3.37		*		·QP-IØ	
GW-1027-8294	04/26/94	URANIUM, TOTAL	380	0.14		•		QP+100	•
GW-1027-8394	05/23/94	URANIUM, TOTAL	391	0.2		•		QP-KD	
GU-1027-8494	08/15/94	URANTUM, TOTAL	404	2,12		•		QP-KD.	
GN-1027-8594	09/12/94	URANIUM, TOTAL	485	67.7		*		QP-KD	
GH-1027-8694	11/22/94	LRANIUM, TOTAL	255	0.677				QP-ICD	
GH-1027-8195	01/24/95	URANIUM, TOTAL	275	1		•		QP-KD	
6U-1027-8495	07/06/95	URANIUM, TOTAL	430	0.Z				QP-KD	
	10/25/95	LIRANSUM, TOTAL	353	0.64		•		QP-KD	
GN-1027-8595		URANIUM, TOTAL	388	5.3		*		QP-XD	
GM-1027-0196	01/18/96		247	0.200		*	0000	na	
GN-1027-0396	07/08/96	URANIUM, TOTAL	. 2.40	1.000		*	~~~	NS-P	
GW-1028-0458	12/06/88	URANEUM, TOTAL		1,000				4-5-P	
GV-1028-Q189	02/27/89	URANIUM, TOTAL	1.60			•			
GM+1028-4289	04/19/89	URANIUM, TOTAL	1,48	1,000		-		145-P	
GN-1028-0389	07/26/89	URANIUM, TOTAL	1.50	1.000		1		NS-P	•
GW-1028-Q489	11/10/89	URANIUM, TOTAL	2.04	0.680		Ξ.		NS-P	
GM-1028-031290	03/12/90	URANIUM, TOTAL	5.44	0.680		*		MS-P	
GM-1028-102490	10/24/90	URANIUM, TOTAL	7.48	2.72		2-qy		MS-P	
GU-1028-020491	02/04/91	ERANIUM, TOTAL	88.4			R-Y?	2000	NS-P	
GM-1025-043091	- 04/30/91	URANIUM, TOTAL	ND .	0.68		#		MS+P	
GN+1028+052391	05/23/91	URANIUM, TOTAL	MC_	2.72	•	3-QY		NS-P	
GW-1028-081991	. 08/19/91	URANIUM, TOTAL	1.73	0.57				N\$-P	
GW+1028+110491	11/04/91	URAKIUM, TOTAL	₩D	0.577		*		NS-P	
GW+1028+120491	12/04/91	URANIUM, TOTAL	1.35	0.57		•		NS-P	
GW-1028-8192	03/12/92	URANIUM, TOTAL	3.47	0.204		•		₩Ş-P	·
GU-1028-8292	04/27/92	URANIUM, TOTAL	0.3	0.2		•		· NS-P	
GU-1028-8392	06/15/92	URANIUM, TOTAL	₩О	0.58		•		N9-P	
GN+1028+849Z	07/08/92	URANIUM, TOTAL	KO .	0.58		*		NS-P	
GM-1028-8592	09/08/92	URANIUM, TOTAL	1.30	1.10		· #		M\$-2	
GH-1028-8692	11/05/92	URANILM, TOTAL	1000	0.2		*	2000	MS-P	
GM-1028-B193	01/11/93	URANIUM, TOTAL	(1.6)	2.3		2-g		M\$-P.	
GW-1028-8293	04/07/93	URANTUM, TOTAL	1.5	0.2	٠.	<b>₩</b> .	٠.	NS-P	
GW-1028-8393	06/15/93	URANIUM, TOTAL	1.3	G.2		•		NS-P	
GW-1028-0194	03/22/94	URANIUM, TOTAL	2.85	0.707		+		NS-P	
6W+1028+Q294	05/23/94	URANIUM, TOTAL	3.75	0.1		*		X5-P	
GH-1028-0394	08/11/94	URANIUM, TOTAL	2,90	0.677		*		NS-P	
GU-1028-090794	09/07/94	URANIUM, TOTAL	2.50	0.677		•		NS-P	
	07/07/74	URANIUM, TOTAL	8,47	0.677		*		NS-P	
GM+1028+090794+NF	09/07/94		1.93	0.098		•		NS-P	
GU-1028-0494	10/25/94	URANIUM, TOTAL				*		NS-P	
GN-1028-4195	02/21/95	URANIUM, TOTAL	3.1	5.0				N\$-P	
GN-1028-0195-F	02/21/95	URANIUM, TOTAL	1.3	9.2		-			
GW-1028-9395	07/13/95	URANIUM, TOTAL	2.46	0.0272		-		NS-P NS-P	
GU-1028-0196	01/18/96	URANIUM, TOTAL	3.20	0.53		-	****	# <b>2</b> -F	•
GN-1028-9396	07/08/96	URANIUM, TOTAL	3.49	0.200		Ξ	0000	AD 140	
GU-1029-050191	05/01/91	URANIUM, TOTAL	HD	0.68		-		· QP-KD	•
GH-1029-060391	66/03/91	URANIUM, TOTAL	NED.	0.68		Ξ		QP-KD	
GN-1029-072291	07/22/91	URAKIUM, TÖTAL	2.86	9.577		•		QP-KD	
GW-1029-102291	10/22/91	URANIUM, TOTAL	2.86	0.577		-		OP-40	
GW-1029-112591	11/25/91	URANIUM, TOTAL	2.65	0.577		•		GP-KD	
GW-1029-022592	02/25/92	URANIUN, TOTAL	2.72	. 0,204		*		9P-100	
GW-1029-8292	04/07/92	URANIUM, TOTAL	2.2	0.2		*		<b>œ-</b> K⊅	· .
GW-1029-8392	05/06/92	URANIUM, TOTAL	2.1	0.2		•		QP-KD	•
GN-1029-8492	07/13/92	URANIUM, TOTAL	NO	0.58		*		QP-KD	
GH+1029-8592	10/05/92	URANIUM, TOTAL	2.4	0.2		*		QP-KD	
						-			
		URANILM. TOTAL	1.6	0.2		-		QP-XD	
GN-1029-8692 GN-1029-8193	12/10/92 01/19/93	URANIUM, TOTAL URANIUM, TOTAL	1.8 2.2	0.2		•		GP-KD	٠.

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_ED	DATE_SAM	PARAMETER	CONC	DL	VER_OU	VAL_QU	REV_QU	USEBCHR	
GW-1029-8393	06/10/93	URANIUM, TOTAL	2.2	0.2		*		QP-KD	•
G9-1029-8493	09/01/93	URANIUR, TOTAL	2.3	0.2	Y .	•		QP-KD QP-KD	
GW-1029-8593	09/28/93	URAHIUM, TOTAL	2,1	0.2		-		OP-XD	
GH-1029-102593	10/25/93	URANIUM, TOTAL	2,1	0.2				QP-12D	
GH-1029-8693	11/23/93	URANIUM, TOTAL	2.7	0.2				4P-KD	
GH-1029-B194	01/24/94	URANIUM, TOTAL	2.0	0.2 0.707		*		QP-KD	
GW-1029-B294	03/29/94	URANIUM, TOTAL	1.87 2.34	0.677		•		QP-KD	
GW-1029-8394	06/30/94	URANIUM, TOTAL	2.6	0.2		•		<b>@-K</b> D	
GH-1029-8494	08/23/94	URANIUM, TOTAL URANIUM, TOTAL	2.01	0.013		•		OP-KD	•
GN-1029-8594	09/08/94	URANIUM, TOTAL	1.74	0.677		*		QP-KD	
GN-1029-8694 GN-1029-8193	11/28/94 02/22/95	URANIUM, TOTAL	1.59	0.027		*		q₽-KD	
GN-1029-8495	07/13/95	URANIUM, TOTAL	1.93	6.0272		*		029-100 029-100	
GH-1029-8595	10/23/95	URANIUM, TOTAL	2.15	0.32			•	QP~KD	`
GW-1029-8196	01/23/96	URANIUM, TOTAL	XD (1 4)	5.2 0.2		•	9000	GP-KD	
GU-1029+8396	05/01/96	URAHILM, TOTAL	(1.6) 2.31	0.200		•	0000		•
GW-1029-8496	07/10/96	URANIUM, TOTAL	ND	0.68		*		QP-KD	
GW-1030-050691	05/06/91	URANIUM, TOTAL	6.12	0.57		. •		ďb-kΩ	
GW-1830-061791	06/17/91	URANIUM, TOTAL URANIUM, TOTAL	10.9	0.577		•		<b>66-</b> K0	
GM-1030-072291	07/22/91	URANIUM, TOTAL	8.43	0.577		•		GP-KD	
gy-1030-102291 gy-1030-112591	10/22/91 11/25/91	URANIUM, TOTAL	11.21	0.577		•		@P~\$D	
GH-1030-021092-UF	02/10/92	URANIUM, TOTAL	ND	27.0		•		OP-100	
GW-1030-B292+UF	04/06/92	URAHIUM, TOTAL	11	0.2		•		QP-KD QP-KD	
GW-1030-8392-UF	05/04/92	URANTUM, TOTAL	6.0	0.2				QP-KD	٠.
GW-1030-8492+UF	07/13/92	URANIUM, TOTAL	3.3	0.58				o₽-KD	
GU-1030-8692	12/21/92	URANIUM, TOTAL	8.5	0.2				QP-KD	
GM-1030-B193	01/19/93	URANIUM, TOTAL	7.8 5.6	0.2		•		0P-10D	
GH-1030-8293	04/12/93	URANTUM, TOTAL	8.8	0.2		*		<b>0₽~K</b> Ď	
GH-1030-8393	06/22/93	URANILIM, TOTAL	610	0.2		•		db-KD	
GN-1030-8493	07/29/93	URANIUM, TOTAL URANIUM, TOTAL	370	0.2	•	•		46 - KD	
GN-1030-0893	08/16/93 09/25/93	URANIUM, TOTAL	530	0.2		•		OP-100	
GW-1030-0993	10/25/93		990	¢.2		•	2400	G5-10)	
GV-1030-1093 GV-1030-1193	11/23/93		170	0.2		-		QP-KD QP-KD	
GH-1030-1293	12/12/93	URANIUM, TOTAL	210	0.2				4F-KD	
GW-1030-8194	01/24/94	URANIUM, TOTAL	140_	0.2				Q9-KD	
GU-1030-8294	03/29/94		97.7	0.707 0,1	• '	4		QP-KD	
GW-1030-0494	04/22/94	URANTUM, TOTAL	57.2 308	3.52		#		QP-XD	
GW-1030-8394	05/20/94		205	0.4		•		QP-103	
GM-1030-061794	06/17/94		109	0.677		*		QP+KD	
GN-1030-8494	07/29/94 09/30/94		74.5	Q.677		*		0P-XD	
GH-1030-8594	12/09/94		40.0	6.14		*		0P-10	
GM-1030-8694 GM-1030-8195	02/27/95		54	0.2				QP-KD	
GU-1030-8295	04/24/95	ERANIUM, TOTAL	43.1	0.2				QP-120	
GN-1030-8495	07/19/95	URANISM, TOTAL	77.2	0.34		-	,	QP-KD	
GH-1030-083095	08/30/99		50,9	0,272 0,32				QP-KD	
GM-1030-8595	10/23/95	URANTUM, TOTAL	18.6 53.1	0.53		. •		QP-KD	• .
GM-1030-B196	02/07/90		53	0.2		•	0000	QP - KD	
GM-1030-8396	05/01/90		43.2	0.200	٠.	*	0000		
GN-1030-8496	07/10/9/ 05/02/9		40.8	0.68		•		MS-P	
GN-1031-050291 GN-1031-061191	06/11/9		32.6	0.48		*		M\$-P	• .
GH-1031-073091	07/30/9		41.B	ă.577		*		NS-P NS-P	
GI-1031-091191	09/11/9	t urlanium, total	21.6	0.57		*		MS-P	
GV-1031-102191	10/21/9	1 URANJUM, TOTAL	30.0	0.577		7		NS P	
GH-1031-G12192	01/21/9	Z URANIUM, TOTAL	20.2	0.577 0.2				NS-P	
GH-1831-8292	04/27/9	Z URANIUM, TOTAL	17 28	0.58		*		HS-P	
GW-1031-B392	06/16/9		26	0.58		•		145-P	
GU-1031-B49Z	07/08/9	2 URANIUM, TOTAL	23	0.2		•		M2-5	
GW-1031-8592	09/14/9		17	0.2		•		NS-P	•
GI-1031-9692	11/ <b>23/9</b> 01/19/9		Žū	0.2		-		¥5-P	· ·
GN-1031-8193 GN-1031-8293	03/31/9	·	19	0.2		*		NS-P NS-P	
GN-1031-8393	06/09/9		25	0.2		₩.		H3-7	
ga 1624-6279	_4,, -		<u>.</u>				<del> </del>	·	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	OL VER_GU	AVF_dn	REV_QU	USERCHR	· · ·
GW-1031-8493	07/01/93	URANIUM, TOTAL	22	0.2	*		NS-P	
GN-1031-8194	02/24/94	URANIUM, TOTAL	28.1	9.674	*		MS-P	
GW-1031-8394	06/21/94	URANIUM, TOTAL	0.46	0.07	*	2000	NS-P	
GW-1031-8494	08/17/94	URAHIUM, TOTAL	31.3	0.705	*		NS-P	
GH-1031-8594-NF	09/06/94	URANIUM, TOTAL	28.6	0.677	•		NS-P	
GW-1031-091394	09/13/94	URANIUM, TOTAL	28.1	9.677	•		NS-P	
GW-1031-8694	11/28/94	URANIUM, TOTAL	20.2	0.677	•		HS≁₽	
GW-1031-8195	02/21/95	URANIUM, TOTAL	75	0.2	*	TOORS	NS-P	
GH-1031-B195+F	92/21/95	URANIUM, TOTAL	54	0.2	*		MS-P	
GN-1031-6495	08/29/95	URAHIUM, TOTAL	61.3	.0.2	*		MS-P	
GW-1031-B595	10/16/95	URAHIUM, TOTAL	110	0.406	-		NS-P	٠
GW-1031-8196	01/17/96	URANIUM, TOTAL	140	5.3	*	****	NS-F	
GW-1031-839 <del>6</del>	05/02/96	URANIUM, TOTAL	246	0.2	. <del>.</del>	. 0000	#\$+P	
GW-1031-B496	07/15/96	URANIUM, TOTAL	191	0.200	j	0000		
GH+1032+050691	05/06/91	URAHILM, TOTAL	340	0.68	*		HS-KD	
GN-1032-050891	05/08/91	URANIUM, TOTAL	422	0.68	7		HS-KD	
gu-1032-061091	06/10/91	URANIUM, TOTAL	415	0.68	•		NS-KD	
GW-1032-073091	07/30/91	URANIUM, TOTAL	714	0.577	2-C8		WS-KD	
GW-1032-102191	10/21/91	URANIUM, TOTAL	952	. 0.577	7		NS-KD	
GW-1032-120491	12/04/91	URANIUM, TOTAL	<del>9</del> 31	0.57	*		NS-KD	
GW-1032-121191	12/11/91	URANIUM, TOTAL	952	0.577	. •		M\$-KD	
GW-1032-012192	01/21/92	URAHIUM, TOTAL	1560	0.577	٨		NS-KD	
GN-1032-8292	04/27/92	URANIUM, TOTAL	1300	0.2	•		M\$-KD	
GU-1032-8392	06/17/92	URANTUM, TOTAL	1700	0.58	•		M8-KD	
GU-1032-8492	07/14/92	URANIUM, TOTAL	1600	0.58	•		NS-KD	
GU-1032-8592	09/14/92	URANIUM, TOTAL	1300	0.2	•		NS-KD	
GW-1032-B692	11/23/92	URANIUM, TOTAL	960	0.2	•		HS-KD	
GN-1032-8193	01/06/93	URANIUM, TOTAL	1100	140	3-a		MS-KD	
GW-1032-8293	04/07/93	URAHIUM, TOTAL	1260	5.0	•		MS-KD	
GW-1032-8393	06/28/93	URANIUM, TOTAL	930	0.2	*		₩5-KD	
GH-1032-8194	02/24/94	URANTUN, TOTAL	875	0.705	•		NS-KD	•
GU-1032-8394	06/21/94	URANIUM, TOTAL	1.68	0.07	*	0030	NS-KD	
GH-1032-8494	08/17/94	URANIUM, TOTAL	716	8.46	•		MS-KD	
GW-103Z-8594	10/25/94	URANIUM, TOTAL	757	0.098	*		MS-KD	
GW-1032-8694	11/28/94	URAHIUM, TOTAL	860	a.677	* '		NS-KD	
GH-1032-B195	02/22/95	URANIUM, TOTAL	993	2.72	*		MS-KD	
GN-1032-8595	09/14/95	URANIUM, TOTAL	647	0.2	• •		NS-KD	٠.
GN-1032-8695	11/30/95	URANILM, TOTAL	535	1.1	•		NS-KD	٠.
GN-1032-8196	02/26/96	URANIUM, TOTAL	911	6.9	<b>+</b> ;		NS-KD	•
GN-1032-8396	05/06/96	URANIUM, TOTAL	1040	0.677	•	0000	H\$-KD	
GH-1032-B496	07/15/96	URANIUM, TOTAL	840	0.200	J	0000		
GH-1033-061291	06/12/91	URANIUM, TOTAL	2.04	0.68	•	·	WFP	•
CH-1033-092691	09/26/91	URANIUM, TOTAL	1.73	C_577	•		Mk-b	
สษา 1033 - 101791	10/17/91	URANTUN, TOTAL	1.64	0.577	*		WF-P	
GW-1033-4192	03/24/92	URANIUM, TOTAL	2.5	9.2	•	-	₩F-P	
GU-1033-0292	04/15/92	URANIUM, TOTAL	2.1	0.2	•		WF-P	
GH-1033+9392	GB/24/92		2.30	a.55	*		₩F-Ð	
GH-1033-0492	10/22/92	URARTUM, TOTAL	1.2	0.2	*		UF-P	•
GH-1033-Q193	01/26/93	URANIUM, TOTAL	2.1	0.2	•		M4-b	
GH-1033-0293	06/17/93	URANIUM, TOTAL	1.8	0.2	*		¥F-P	
GW-1033-8194	02/16/94	URAHIUM, TOTAL	3,86	0.674	•.		· WF-P	
GN-1033-8294	03/16/94	URANIUM, TOTAL	3.35	0.677	Z-Q		#2-5	
GH-1033-8394	06/06/94	URANIUM, TOTAL	2.85	0.1	• .		WF-P	
GU-1033-8494	08/22/94	GRANTUM, TOTAL	2.0	G.2	•		WF-P	
64-1033-8594	09/21/94		3.46	0.706	. **		WF-P	
GH-1033-8694	12/01/94		2.36	0.11	*		WF-P	
GN-1033-B195	02/23/95		4.3	9.2	•		Mt-b	
Qu-1033-9495	08/31/95		1,48	0.0272	•		WF-P	
GN-1033-8595	16/18/95		3.14	G.34	•	-	. UF-P	- P
GH-1033-4196	02/13/96		2.01	0.405	. *		UF-P	·
GU-1033-0296	05/20/96		2.60	0.677	•	0000	# <b>#</b> ~P	
GH-1033-4396	08/13/96		2.05	0.56	•	0000	•	
GH-1034-042291	04/22/91		HQ.	2.72	R-CQY		BKG+KD	
GH-1034-062091	06/20/91	•	MD	0.57	3-003		BKG-KD	
4H 1937 90EUF							ava_vo	
GH-1034-072991	07/29/91	URAKIUM, TOTAL	2.31	0.577	•		BKQ-KD	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_IO	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_OU	REV_QU	USERCHR	
		URANIUM, TOTAL	2.92	0.204	<del></del> -	*	•	exG-KD	
GW-1034-8192	02/27/92	URANIUM, TOTAL	1.6	0.2		•		BKG-KD	
GW-1034-B292	04/16/92 05/07/92	URANIUM, TOTAL	1.6	0.Z		•		BKG-KD	
GW+1034-8392 GW+1034-8492	07/07/92	URANIUM, TOTAL	0.58	0.58		•		BKG-KD	
GU-1034-8592	10/07/92	URANIUM, TOTAL	2.5	0,2		*.		BKG+KD	
GW-1034-8692	12/01/92	URANTUM, TOTAL	2.2	0.2		.*		BKG-KD	
GW-1034-8193	01/11/93	URANEUM, TOTAL	MD	2.3		2+0		EKG-KD	
GH-1034-B393	06/15/93	URANIUM, TOTAL	2.0	0.2		*		BKG-KD	
GW-1034-8493	09/01/93	URANIUM, TOTAL	2.0		· ¥	•		BKG-KD	
GW- 1034-8593	10/04/93	URAHIUM, TOTAL	1.0	0.2		*.		8KG-KD	
GU-1034-8693	11/01/93	URANIUM, TOTAL	2.1	0.2		*		BKG-KD	
GH-1034-9194	01/25/94	URANTUM, TOTAL	1.8	0.2		•		BKG-KD	
gy-1034-9294	06/20/94	URANILH, TOTAL	5.49	0.2		*		SKG-KD	
GH-1034-Q394-RE	08/15/94	URANIUM, TOTAL	3.46	0.677		. *		BKG-KD	
GW-1034-0394	08/15/94	URANIUM, TOTAL	8.45	0.705		•	2000	BKG-KD	
GH-1034-9494	10/19/94	URANTUM, TOTAL	2.00	0.098	Y	*		BKG-KD	
GH-1034-0494-HF	10/19/94	URANTUM, TOTAL	2.17	0.098	۲.			BKG-KD	·
GM-1034-Q195	03/08/95	URANIUM, TOTAL	1.54	0.027		•		BKG-KD	
GN-1034-9395	07/12/95	URANIUM, TOTAL	1.17	0.027		•		BKG-KD	
GW-1034-9196	02/20/96	URANIUM, TOTAL	1.78	0.41			4	BKG-KD	
GH-1034-4396	07/02/96	URABIUM, TOTAL	2.25	0.200		<u>.</u>	000C	BKG-KD	
GN-1035-062091	06/20/91	URANTUM, TOTAL	MD	0.57		3-CQJ		MS+A	
GM-1035-072991	07/29/91	URANIUM, TOTAL	ND	0.577		•		NS-A	
GH-1035-08Z191	08/21/91	URANIUM, TOTAL	KD.	0.57	,	-		. WS-A	
gw-1035-1205 <del>9</del> 1	12/05/91	URANIUM, TOTAL	1.01	0.57				NS-A NS-A	
GW-1035-8192	02/27/92	URANIUM, TOTAL	0.408	0.204		ī.		MS+A	
GW-1035-8292	04/14/92	URANIUM, TOTAL	2.4	0.2	•	•		NS-A	
cu-1035-8392	05/07/92	URAH (UM, TOTAL	0.3	0.2 0.5		•		NS-A	
GN+1035-8492	08/06/92	URANIUM, TOTAL	V 25			•		· NS-A	
GU-1035-8592	09/23/92	URANIUM, TOTAL	0.75	0.2		•		NS-A	
GW-1035-8692	12/01/92	URANIUM, TOTAL	ND	0.2		•		H\$-A	
GW-1035-0193	02/22/93	URANIUM, TOTAL	ND 2.0	0.2		•		HS-A	
GN-1035-9293	06/21/93	URANIUM, TOTAL	2.4	0.2		*	•	NS-A	
GU-1033-0393	08/25/93	URANIUM, TOTAL	0.5	0.2		•		NS-A	
GN-1035-0493	10/04/93	URANIUM, TOTAL	(0.305)	0.677		2-0		NS-A	•
GW-1035-Q194	03/16/94	URANIUM, TOTAL	0.127	0.07		*		HS-A	
GN-1035-0294	05/09/94	URANIUM, TOTAL URANIUM, TOTAL	34D .	9,677		*		NŞ-A	
GN-1035-Q394-RE	08/16/94	URANIUM, TOTAL	26.8	0.705		*	2000	NS-A	
GN+1035-9394	08/16/94 10/12/94		0.386	0.098		•		N\$-A	
GM-1035-0494	10/12/94	URANEUM, TOTAL	0.447	0.098		•		NS-A	
GU-1035-9494-NF	03/09/95	URANIUM, TOTAL	0.350	0.027		•		H\$-A	٠.
GW-1035-0195 GW-1035-0295	06/15/95	URANIUM, TOTAL	0.419	0.0272		•		NS-A	
GU-1035-Q395	07/13/95	URANILM, TOTAL	0.371	0.027		•		NS-A	•
GH-1035-9495	11/06/95	URANIUM, TOTAL	0.61	0.08		•		NS-A	
GH-1035-0196	03/06/96	URANIUM, TOTAL	(0.464)	0.69		*		M-SH	
GN-1035-0296	05/15/96	URANIUM, TOTAL	(0.392)	0.677	٠.	•	0000		
GN-1035-0396	07/02/96	URANIUM, TOTAL	(0.583)	0.260		*	0000	HS-A	
GH-1035-0496	10/02/96		0.243	6.0322		•	0000		
GH-1036-061391	06/13/91		MD	0.68		*		QP-A	
GN-1036-073191	07/31/91	URANIUM, TOTAL	4.60	0.65		R-CB		A-90	
GW-1036-082191	08/21/91	URANIUM, TOTAL	3.46	0.57				GP-A	
GU-1036-091091	09/10/91	URANIUM, TOTAL	2.55	0.57		•		QP-A	
GU-1036-102191	10/21/91		3.95	0.577		•		<b>2</b> ₽-A	
GH-1034-111191	11/11/91	URANIUM, TOTAL	4.38	0.577		•		<b>9</b> 9-A	٠.
GW-1036-120591	12/05/91		3.81	0.57		*		QP-A	
GW-1036-012792	01/27/92		3.95	0.577		7.		QP-A QP-A	•
GN-1036-8292	04/14/92		8.5	0.2		•		QP-A	
GU-1036-8392	05/06/92		5.1	0.2		-		QP-A	
GN-1036-8492	07/06/92		4.6	0.58		•		QP-A	
GW-1036-8592	10/29/92		5.6	0.2				. QP-A	
GN-1036-8692	12/03/92		4.5	0.2		•		QP-A	
GW-1036-Q193	01/14/93		8.0	0.2		*		0P-A	
GN-1036-9293	06/03/93		4.1 5.6	0.2		±	•	QP-A	
GN-1036-0393	07/14/93		·	0.2	•			QP-A	
GU-1036-111593	11/15/93	URANIUM, TOTAL	<b>₽.</b> 1	***				-1 17.	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	. DL	VER_CU	VAL_QU	REV_QU	USERCHR	
GH-1036-Q194	01/26/94	URANIUM, TOTAL	6.7	0.2	·. ·	*		QP-A	•
GW-1036-9294	05/09/94	URANIUM, TOTAL	19.4	0.07		* .	2800	QP-A	
GN-1036-0394-RE	08/16/94	URAHILM, TOTAL	6.06	0.677		*	2000	QP-A	
GV-1036-0394	08/16/94	URANIUM, TOTAL	25.3	0.705		1	2C0C	OP-A	
GN-1036-9494	10/10/94	URANIUM, TOTAL	4.71	0.677	Y	<u>.</u>		. QP-A	
GW-1036-0494-NF	10/10/94	URANIUM, TOTAL	5.31	0.677	Y	<del>"</del>		QP-A QP-A	
GW-1036-Q195	01/11/95	URAHIUM, TOTAL	8.54	0.027		2		CP-A	٠
GN-1036:-9295	04/11/95	URANIUM, TOTAL	4.54	0.272				QP-A	
GN-1036-0395	07/11/95	URANIUM, TOTAL	4,89	0.0272		-		QP-A	
GN-1036-9495	11/07/ <b>9</b> 5	URANZUM, TOTAL	7.20	0.08				GP-A	
GW-1036-0196	02/22/96	URANIUM, TOTAL	5.87	1.4		•	9000		
GN-1036-0296	95/15/96	URANIUM, TOTAL	10.5	0.677			0000		•
69-1036-0 <b>39</b> 6	08/07/96	URANIUM, TOTAL	1.56	0.56		R-CQ	2000	QP-A	
64-1037-062791	06/27/91	URANIUM, TOTAL	17.0	0.57		R-CB	2000	OP-A	
GN-1037-073191	07/31/91	URANSUM, TOTAL	1.20	Q.68		* - CB		QP-A	
GW-1037-082191	08/21/91	URANIUM, TOTAL	MO.	0.57		•		QP+A	
GW-1037-891791	09/17/91	URANIUM, TOTAL	1,15	0.37	-	-		QP-A	
GN-1037-100791	10/07/91	URANIUM, TOTAL	1.20	0.577 0.577		•		QP√A	
GW-1037+111191	11/11/91	URANIUM, TOTAL	1.61	0.57		•		QP-A	
GU-1037-120591	12/05/91	URANIUM, TOTAL	1,10	0.577		•		UP-A	·
GN-1037-012792	01/27/92	URANIUM, TOTAL	0.925			•		QP-A	4.
g⊌- 1037-B292	04/13/92	URANIUM, TOTAL	2.8	0.2				OP-A	•
GW-1037-8392	05/06/92	URANTUM, TOTAL	0.68	0.2		•		QP-A	
GW-1037-8492	07/06/ <b>9</b> 2	URANIUM, TOTAL	ND .	0.5B		•		· QP-A	
GM-1037-8592	10/20/92	URANIUM, TOTAL	0.6	0.2		•		QP-A	
GN-1037-8692	12/03/92	URANIUM, TOTAL	0.95	0.2		2-4		OP-A	
GN-1037-9193	01/21/93	URANIUM, TOTAL	(0.5)	6.9		2-4		QP-A	
GW-1037-9293	06/02/93	URANTUM, TOTAL	2.2	0.2		-	٠.	QP+A	•
GU-1037-0393	07/14/93	URANIUM, TOTAL	. 1.2	0.2		. •		QP-A	•
GM-1037-111593	11/15/93	URAHIUM, TOTAL	C.B	0.2				GP-A	
GW-1037-9194	01/26/94	URANIUM, TOTAL	0.9	0.2		*		QP-A	
GM-1037-0294	05/10/94	URANIUM, YOTAL	2.06	0.07		*	2800	QP-A	
GM-1037-0394	08/16/94		6.30	0,705	¥	•		QP+A	
GH-1037-0494	10/11/94		MO	0.677	Ť			QP-A	
gw-1037- <del>9</del> 494-Mf	10/11/94	URANIUM, TOTAL	G. B72	0.677 0.272	•	•		OP-A	•
GN-1037-0195	01/16/95		0.347	0.272		*		QP-A	
GM-1037-0295	04/11/95		1.96	0.0272		•		QP-A	
GN-1037-9395	07/11/95		2.26	0.0272	1	•		GP-A	
GN-1037-9495	11/07/95	URANIUM, TOTAL	1.83					QP-A	
GW-1037-0196	02/22/96		1.31	0.69		*	0000		
GU-1037-0296	05/15/96		1.33	0.677	•	. *	2A00		
<b>ผม-1037-939</b> 6	08/07/94		7,66	0.56		2-00	4,100	QP-A	
G⊮-1038-062691	96/26/91		1.15	0.57		R-CB		OP-A	
GN-1038-073191	07/31/91	URANTUM, TOTAL	3.80	0.45		*		QP-A	•
GM-1038-082091	GB/20/91		2.02	0.57				QP-A	
GW-1038-091791	09/17/91	URANIUM, TOTAL	2,02	6,57				QP-A	
gy-1038-100791	10/07/91		3.17	0.577				OP-A	
GN-1038-111191	11/11/91	URANIUM, TOTAL	3.37	0.577	•			QP-A	
GN-1038-120591	12/05/91		5.13	0.57				QP-A	•
GW-1038-01279Z	01/27/97		1.76	0.577				QP-A	
GW-1038-8292	04/13/92	URANIUM, TOTAL	2.8	0.2				QP-A	
GU-1038-8392	05/06/97	URANTUN, TOTAL	2.7	0.2		•		OP-A	
GU-1038-8492	07/06/97		2.4	0.58		*		GP-A	
gu-1038-8592	10/20/97	Z URANIUM, TOTAL	2.7	0.Z		-		QP-A	
GN-1038-8692	12/03/97		3.1	0.2	·	2-0		SP-A	
GW-1038-Q193	01/21/9		(3.4)	6.9				OP-A	
GU-1038-0293	06/02/9		3.8	0.2		. *		GP-A	
GH-1038-0393	07/14/9		3.3	0.2 0.2				QP-A	•
GH-1038-111593	11/15/9		4.5					QP-A	
GN-1038-0194	01/27/9		5.6	0.2		•		QP-A	
GN-1038-9294	05/10/9		3.24	9.07		2-9		QP-A	
GH-1038-0394	07/18/9		6.54	0.613		2-4	-	QP-A	
GU-1036-9494	10/11/9		4.51	0.677		-		OP-A	
GH-1038-0494-NF	10/11/9	4 URANIUM, TOTAL	3.87	0.877		*		OP-A	
	01/16/9	5 DRANIUM, TOTAL	3.90	0.027					
GW-1038-0195	# ·/ ·-· ·	S URANIUM, TOTAL	3.49	0.027		•		QP-A	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

	WSSRAP_ID	DATE SAM	PARAMETER		CONC	DL	VER_OU	VAL_QU	REV_QU	USERCHR	
·			URANIUM, TOTAL	3.	36	0.41	<u></u>	+		QP-A	
	1038-9196		URANIUM, TOTAL		90 .	0.56			0000		
	1038-0394	08/08/96	URANIUM, TOTAL		15	0.57	•	Z-CQ		OP-A	
	1039-062691	06/26/91	URANIUM, TOTAL		7.8	0.68		3-CB	2000	GP-A	•
	1039-073191 "	07/31/91			46	0.57		•		Δ <b>9-A</b>	•
	1039-082091	08/20/91	URANIUM, TOTAL		17	0.57		•		QP-A	·
GH-	1039-091791	09/17/91	URANTUM, TOTAL		44	0.577		•		QP-A	
GM-	1039-100791	10/07/91	URANIUM, TOTAL		45	0.577		•		QP-A	
GW-	1039-111191	11/11/91	URANIUM, TOTAL		82	0.57		•		QP-A	
GU-	1039-120591	12/05/91	URANIUM, TOTAL			0.577		*		QP-A .	
GW-	1039+012292	01/22/92	URANIUM, TOTAL	ME				Δ		QP-A	
GU-	1039-8292	04/13/92	URANIUM, TOTAL		.3_	0.2		-		QP-A	
	1039-B392	05/06/92	URANIUM, TOTAL		.68	0.2				QP-A	
-,	1039-B492	07/06/92	URANIUM, TOTAL		,72,	0.58				op-Å	
	1039-8592	10/20/92	URANIUM, TOTAL		.2	0.2		-		QP-A	
	1039-8692	12/03/92	URANIUM, TOTAL	1	.3	0.Z					
	1039-0193	01/21/93	URANIUM, TOTAL	(	0.8)	6.9		2-a		QP+A	
_		06/02/93	URANIUM, TOTAL	Ú	_4	0.2		*		GP-A	
	1039-0293		URANIUM, TOTAL	: 0	.5	0.2		. •		QP-A	
	- 1039 - 0393 - 1039 - 111507	07/14/93	URANIUM, TOTAL		.₿ -	0.2		*		QP¬A.	
	-1039-111593	11/15/93	HEARING TOTAL	_	Ä	0.2		*		QP-A	
	-1039-4194	01/27/94	URANIUM, TOTAL		.668	0.07		*		QP-A	
GW	- 1039-4294	05/10/94	URANIUM, TOTAL		.853	0.013		2+⊈		QP-A	
G₩	-1039-0394	07/18/94	URANIUM, TOTAL		0.53)	0.677		* .		QP-A	7
G₩	-1039-0494	10/10/94	URANIUM, TOTAL		0.58)	0.677		-		QP+A	
GW	-1039-0494-MF	10/10/94	URANTUM, TOTAL			0.272		*		QP-A	
GM	- 1039-9195	01/16/95	URANIUM, TOTAL		1.544			. *	-	OP-A	:
	-1039-9395	07/10/95	URANIUM, TOTAL		.506	0.272		•		QP-A	
	-1039-0196	03/06/94	URANIUM, TOTAL		0.616)	1.4		-	0000	- n	
	-1039-0396	08/08/96	URANIUM, TOTAL		1.729	0.56			0000	QP-A	
	-1040-120793	12/07/93	URANIUM, TOTAL		9	0.2				SP-A.	
	-1040-Q194	03/15/94	URANIUM, TOTAL		1.72	0.677		2-0	•		
		05/09/94	URANIUM, TOTAL	. 1	1.76	0.07		*		QP-A	
	- 1040-0294  - 1040-0294	07/13/94	URANIUM, TOTAL	7	7.50	880,0		•		QP+A	
	-1040-0394		URANILM, TOTAL		4.67	0.098		<b>±</b> ·		QP-A	
	J-1040- <b>0</b> 494	10/12/94	URANIUM, TOTAL		4.87	9,098		. #		QP-A	
	1-1040-0494-NF	10/12/94	URANIUM, TOTAL		2.41	6.272		*		QP-A	
-	I-1040- <b>9</b> 195	01/11/95			2.27	0.272		*		QP-A	
	r-1040-0295	04/11/95	URANIUM, TOTAL		5,03	0.272		*		QP-A	
G!	I+1040- <b>0</b> 395	07/11/95	URANIUM, TOTAL		7.21	0.34		*		QP-A	
Gł	i-1040-9495	10/31/95	URAHIUM, TOTAL		(5.90)	6.9		*		QP+A	
G	J-1040-0196	02/21/96	URANIUM, TOTAL		4.98	0.677		*	6000		
g	r-1040- <b>929</b> 6	05/14/96	URANIUM, TOTAL		7.59	0.56		*	0000		•
G	J-1040- <u>039</u> 6	08/07/96	URANIUM, TOTAL			0.2		•		QP-A	
G	i-1041-120793	12/07/93	URANIUM, TOTAL		3.2 7.77	0.677		2-9		QP-A	
	H-1041-0194	03/15/94	URANIUM, TOTAL		3.32			*		DP-A	
	H-1041-0294	05/09/94	URANIUM, TOTAL		4.89	0.07		-		- OP-A	
	u-1041-4394	07/13/94	URANIUM, TOTAL		5.57	0.068			•	QP-A	
_	W-1041-0494	10/12/94	URANIUM, TOTAL		4.50	0.098		Ξ.			
	W-1041-0494-NF	10/12/94	URANIUM, TOTAL		5.26	0.098				QP-A	
	u-1041-Q195	01/11/95			3.57	0.272		Ņ.		QP-A	
		06/15/95			1.56	0.272		•		QP-A	
G	M-1041-9295				3.97	0.272		. •		QP-A	
r,	W-1841-9395	07/11/95			4,77	0.34				QP-A	
G	u-1041-0495	10/31/95	URANIUM, TOTAL		3.04	0.69		₩-		OP-A	
G	⊌-1041- <b>01</b> 96	02/21/96	URANIUM, TOTAL		2.07	0.677		. •	0000		
6	W- 1041-9296	05/14/96	URANIUM, TOTAL	•	5.85	0.56		•	0000		
0	W-1041-9396	08/08/96	URAHIUM, YOTAL		5.1	0.2		*		BKG-P	
•	u-1042-091995	09/19/95	URANIUM, TOTAL		2.39	0.69		*		BKG-P	
£	M-1042-9194	03/18/96	URANIUM, TOTAL			0.2		•	6000		
ſ	W-104Z-0396	08/26/96	URANIUM, TOTAL		4.0	1.5	•	*		BKG-KD	
	W-1043-092595	09/25/99	URANTUM, TOTAL		2.13	7.7		*		BKG-KD	
	u-1043-0196	03/18/96			1,51	0.69			1000	WF-A	
	54-1044-032496	03/26/96			(0.309)	1.4		•		WF-A	
ı	24-1044-061296	06/12/96			HD	0.309	1		0000		٠.
٠.		03/25/96			5.82	1.4		*		MS-A	-
		4.3143170	. married 1 1 1			A 700	1	•	8000	A-2K	
	pu-1045-032596				3,68	0.309	,				
	gu-1045-061196	08/11/96	URANIUM, TOTAL		3.65 28.3	0.65		*	1000	NS-P	
			S URANIUM, TOTAL					*			

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

Cut	-	WSSRAP_ID	DATE_SAM	PARAMETER		NC	·BL	AEX_GR	VAL_QU	REV_QU	USERCHR		•
Ca-1016-012596	_		<del>-</del>	DOARTIN TOTAL	2.80	0	.309		*	0000			
Gu-102-0-012-06   GV-11-09   GV-11-09   GV-11-09   GV-102-06   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-12-09   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06   GV-102-06			·	DESTRUM TOTAL		0	.68		*		•		
GU-1040-032596				HPANTEM TOTAL		0	.309		*			٠.	
Total   10.50   0.517296   0.5717/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0.5017/90   0					(0.4				•				
Cut   1050 - 0307790   03707790   03841UH,   TOTAL   3.40   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880   0.880					(0.0				*	0000	N5-A		
Cu   1068-020790   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   03/07/90   0				URANIUM, TOTAL	3.40				A-QY7				
GU-1510-05094-69 03/04/96 USANLUM, TOTAL 2-08-0-075 UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A		GH-1040-030790		URANTUM, TOTAL	3.40				*		115-4		
GU-1916-0304-96 03764/96 BARIUM, TOTAL 31.0		CIL-1000-020170		URANTUM, TOTAL	5.00			•	· •				
Cu		ADTUZ-020-100		URANIUM, TOTAL		_			<u>.</u>		•		
CU-1515-050496 05746/96 WARNIUM, TOTAL 9.21 1/15 WF-A CU-1518-050596 03705/96 WARNIUM, TOTAL 10.6 0.75 WF-A CU-1518-050596 03705/96 WARNIUM, TOTAL 10.6 0.75 WF-A CU-1520-050496 05746/96 WARNIUM, TOTAL 2.6 0.75 WF-A CU-1520-050496 05746/96 WARNIUM, TOTAL 2.6 0.75 WF-A CU-1520-050496 05746/96 WARNIUM, TOTAL 2.6 0.75 WF-A CU-1520-050496 05746/96 WARNIUM, TOTAL 2.6 0.75 WF-A CU-1520-050496 05746/96 WARNIUM, TOTAL 2.6 0.75 WF-A CU-1520-050496 05746/96 WARNIUM, TOTAL 2.6 0.75 WF-A CU-1520-050496 05746/96 WARNIUM, TOTAL 2.6 0.75 WF-A CU-1520-050496 05746/96 WARNIUM, TOTAL 2.6 0.075 WF-A CU-1520-050496 05746/96 WARNIUM, TOTAL 2.6 0.0 0.75 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 2.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 2.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 2.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 2.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 2.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU-1520-05059 05746/96 WARNIUM, TOTAL 3.6 0.0 0.55 WF-A CU				URANTUM, TOTAL		_			· <u>"</u>				
Col.				URANIUM, TOTAL		_			-				
United				URANIUM, TOTAL								•	
But   1319-030496   03704/96   URANIUN, 1077AL   2.66   0.75   UF-A   URANIUN, 1077AL   2.66   0.75   UF-A   URANIUN, 1077AL   2.66   0.75   UF-A   URANIUN, 1077AL   2.66   0.75   UF-A   URANIUN, 1077AL   2.66   0.75   UF-A   URANIUN, 1077AL   2.66   0.75   UF-A   UF-A   URANIUN, 1077AL   2.66   0.75   UF-A				URANIUM, TOTAL									
United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   United   U				URAN (UM, TOTAL					-				
Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteri		gu-1520-030496		URANIUM, TOTAL									
Girl   1522 - 035096   03764765   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04764   04				URANIUM, TOTAL		_							
GH-1923-03596 03/05/96 URANIUM, TOTAL 2-19 0.55 BG-A 0-001-030972 03/05/96 URANIUM, TOTAL 2.20 0.55 BG-A 0-001-0409972 04/05/03/92 URANIUM, TOTAL 0.204 0.204 BGG-A 0-001-0409972 04/05/03/92 URANIUM, TOTAL 0.204 0.205 BGG-A 0-001-0409972 04/05/03/92 URANIUM, TOTAL 0.204 0.25 BGG-A 0-001-0409972 04/05/03/92 URANIUM, TOTAL 0.20 0.55 BGG-A 0-001-0409972 04/05/03/92 URANIUM, TOTAL 0.05 0.057 4 BGG-A 0-001-0409972 04/05/03/92 URANIUM, TOTAL 0.0 0.057 4 BGG-A 0-001-0409972 04/05/03/92 URANIUM, TOTAL 0.0 0.057 4 BGG-A 0-001-0409972 04/05/03/92 URANIUM, TOTAL 0.0 0.057 4 BGG-A 0-001-0504-0509972 05/05/09/92 URANIUM, TOTAL 0.0 0.55 BGG-A 0-001-0504-0509972 05/05/09/92 URANIUM, TOTAL 0.05 0.20 BGG-A 0-001-0504-050972 05/05/09/92 URANIUM, TOTAL 0.05 0.2 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.050 0.2 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.050 0.2 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.050 0.2 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.050 0.2 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.050 0.2 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOTAL 0.0506-05040972 05/05/09/92 URANIUM, TOT				URANIUM, TOTAL		_			-				
GL-9613-030992 07/03/92 UBANTUM, TOTAL 2.20 0.255 BKG-A 0.204 BKG-A 0.204 0.055 BKG-A 0.204 0.055 BKG-A 0.204 0.055 BKG-A 0.204 0.055 BKG-A 0.204 0.055 BKG-A 0.204 0.055 BKG-A 0.204 0.055 BKG-A 0.204 0.055 BKG-A 0.204 0.0577 0.056 BKG-A 0.204 0.0577 0.056 BKG-A 0.204 0.0577 0.0578 BKG-A 0.204 0.0577 0.0578 BKG-A 0.204 0.0577 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.204 0.0578 BKG-A 0.0578 BK			03/05/96	URANTUM, TOTAL		_			•				
GU-0813-082092 08/20/92 UBANTUM, TOTAL 0.204 0.206 SEG-A 0.006000000000000000000000000000000000			03/04/96	URANIUM, TOTAL					*		***		
GH-9810-030992		GH-08135-08209Z	08/20/92			_			•		BKG-A	· .	
G-9810-040992		GU-0810-030392		URANIUM, TOTAL					•		_	:	
GH-DBID-022092 03/20/92 URANTUM, TOTAL ND 0.477 4 BKG-A GH-DBID-102094-NF 10/20/94 URANTUM, TOTAL 3.0 0.677 4 BKG-A GH-DBID-102094-NF 10/20/94 URANTUM, TOTAL 3.0 0.677 4 BKG-A GH-DBID-102094-NF 10/20/94 URANTUM, TOTAL 4.76 0.265 8 KG-A GH-DBID-030392 08/19/92 URANTUM, TOTAL ND 0.55 8 KG-A GH-DBID-030497 09/940 URANTUM, TOTAL ND 0.55 8 KG-A GH-DBID-030497 09/940 URANTUM, TOTAL ND 0.55 8 KG-A GH-DBID-030497 09/940 URANTUM, TOTAL 0.68 0.2 8 KG-A GH-DBID-031992 08/19/92 URANTUM, TOTAL 0.68 0.2 8 KG-A GH-DBID-031992 08/19/92 URANTUM, TOTAL 0.68 0.2 8 KG-A GH-DBID-102094 10/20/94 URANTUM, TOTAL 0.68 0.2 8 KG-A GH-DBID-102094 10/20/94 URANTUM, TOTAL 0.54 0.204 8 KG-A GH-DBID-102094 09/20/972 URANTUM, TOTAL 0.2 8.2 8 KG-A GH-DBID-102094 09/20/972 URANTUM, TOTAL 0.2 8.2 8 KG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.2 8.2 8 KG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.2 8.2 8 KG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 1.3 0.677 4 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 1.3 0.677 4 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 1.3 0.677 4 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 1.3 0.677 4 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 1.3 0.677 4 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 1.3 0.677 4 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 1.3 0.677 8 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.2 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.677 9 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.75 0.677 9 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.0 0.55 0.660 9 BKG-A GH-DBID-03090 09/20/972 URANTUM, TOTAL 0.0		GN-0810-040992	04/09/92	URANIUM, TOTAL				٠.	*				
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GM-0810-102094-NF 07/20/94 URANUM, TOTAL 3-0 U.204 SKG-A GM-0815-081992 08/19/92 URANUM, TOTAL ND 0.55 SKG-A SKG-A GM-0820-030497 09/949 URANUM, TOTAL 0.68 0.25 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.68 0.25 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.68 0.25 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.68 0.25 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.68 0.25 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.68 0.25 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.68 0.25 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.54 0.204 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.24 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.2 0.25 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.2 0.2 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.2 0.2 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.2 0.2 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.2 0.2 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.2 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 SKG-A GM-0820-031992 08/19/92 URANUM, TOTAL 0.75 0.20 S			10/20/94	URANIUM, TOTAL					7				
GH-D815-030392   03/05/92   USANIEUM, TOTAL   1.70   0.55   0.55   0.66-A				URANIUM, TOTAL					7			• •	
GU-DB19-0316972 08/19/92 GU-DB20-0306972 05/05/97 GU-DB20-0316972 08/19/92 GU-DB20-0316972 08/19/92 GU-DB20-0316972 08/19/92 GU-DB20-102094 10/20/94 GU-DB20-102094 10/20/94 GU-DB20-102094 10/20/94 GU-DB20-102094 10/20/94 GU-DB20-102094 10/20/94 GU-DB20-102094 10/20/94 GU-DB20-102094 10/20/94 GU-DB20-102094 10/20/94 GU-DB20-102094 10/20/94 GU-DB20-102094 10/20/97 GU-DB20-102092 08/20/97 GU-DB20-102092 08/20/97 GU-DB20-102092 08/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 GU-DB20-102094 10/20/97 G			03/03/92	URANEUM, TOTAL				٠.	•				
GU-DE2D-030497		GW-DB1S-081992	08/19/92	URANIUM, TOTAL					•				
GU-DEZD-040992 04/09/92 URANIUM, TOTAL 0.55 # BKG-A 0.55 BKG-A 0.0020-061992 08/19/92 URANIUM, TOTAL 0.34 0.204 # BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.204 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205 BKG-A 0.205			03/04/92	URANIUM, TOTAL									
GI-DEZO-081992 08/19/92 URANIUM, TOTAL (0.3) 0.677 4 8KG-A GI-DEZS-040992 03/04/92 URANIUM, TOTAL 0.24 8KG-A GI-DEZS-040992 08/20/92 URANIUM, TOTAL 0.2 0.2 8KG-A GI-DEZS-01994 10/19/94 URANIUM, TOTAL 1.3 0.677 4 8KG-A GI-DEZS-01994 07/99/92 URANIUM, TOTAL 1.3 0.677 4 8KG-A GI-DEZS-01994 07/99/92 URANIUM, TOTAL 1.3 0.677 4 8KG-A GI-DEZS-01994 07/99/92 URANIUM, TOTAL 1.3 0.677 4 8KG-A GI-DEZS-01994 07/99/92 URANIUM, TOTAL 1.3 0.677 4 8KG-A GI-DEZS-01994 07/99/92 URANIUM, TOTAL 1.3 0.677 4 8KG-A GI-DEZS-01994-11 10/19/94 URANIUM, TOTAL 1.7 0.677 8KG-A GI-DEZS-0361992 08/21/92 URANIUM, TOTAL 1.7 0.677 8KG-A GI-DEZS-036194 10/19/94 URANIUM, TOTAL 1.1 0.204 8KG-A GI-DEZS-036092 08/21/92 URANIUM, TOTAL 1.1 0.204 8KG-A GI-DEZS-040892 04/08/92 URANIUM, TOTAL 1.1 0.204 8KG-A GI-DEZS-040892 04/08/92 URANIUM, TOTAL 1.1 0.204 8KG-A GI-DEZS-040892 04/08/92 URANIUM, TOTAL 1.1 0.204 8KG-A GI-DEZS-040892 04/08/92 URANIUM, TOTAL 1.1 0.204 8KG-A GI-DEZS-040892 04/08/92 URANIUM, TOTAL 2.79 0.677 8KG-A GI-DEZS-040892 04/08/92 URANIUM, TOTAL 2.79 0.677 8KG-A GI-DEZS-040892 04/08/92 URANIUM, TOTAL 2.79 0.677 8KG-A GI-DEZS-040892 04/08/92 URANIUM, TOTAL 2.79 0.677 8KG-A GI-DEZS-051895 05/18/94 URANIUM, TOTAL 0.2 0.2 8KG-A GI-DEZS-051895 05/18/94 URANIUM, TOTAL 0.2 0.2 8KG-A GI-DEZS-051895 05/18/94 URANIUM, TOTAL 0.2 0.2 8KG-A GI-PUQZ-051895 05/18/95 URANIUM, TOTAL 0.2 0.2 0.2 8KG-A GI-PUQZ-061489 05/18/95 URANIUM, TOTAL 0.2 0.55 8KG-A GI-PUQZ-061489 05/18/95 URANIUM, TOTAL 0.2 0.55 8KG-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.2 0.55 8KG-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.2 0.55 8KG-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.2 0.55 8KG-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.2 0.55 8KG-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.2 0.55 8KG-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.0 0.680 WIF-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.0 0.680 WIF-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.0 0.680 WIF-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.0 0.680 WIF-A GI-PUQZ-061989 05/18/95 URANIUM, TOTAL 0.0 0.680 WIF-A GI-PUQZ-0619		GU-0820-040992	04/09/92	URANIUM, TOTAL					*				
GL-D825-102094 1072094 1072094 10730492 URANIUM, TOTAL 0.544 0.204 8KG-A 8KG-A 9H-B25-040992 04709792 URANIUM, TOTAL 0.2 0.2 8KG-A 9H-B25-040992 04709792 URANIUM, TOTAL 0.55  8KG-A 9H-B25-040994 10719794 URANIUM, TOTAL 1.3 0.677 4 8KG-A 9KG-A 9H-B25-040992 04709792 URANIUM, TOTAL 1.3 0.677 4 8KG-A 9KG-A 9H-B25-040992 04709792 URANIUM, TOTAL 1.3 0.677 4 8KG-A 9KG-A 9H-B25-040992 04709792 URANIUM, TOTAL 1.3 0.677 8KG-A 9KG-A 9H-B25-040992 04709792 URANIUM, TOTAL 1.2 2.65 0.204 8KG-A 9H-B25-040992 04709792 URANIUM, TOTAL 1.2 2.65 0.204 8KG-A 9H-B25-040992 04709792 URANIUM, TOTAL 1.4 4.77 0.677 8KG-A 9H-B25-040992 04708792 URANIUM, TOTAL 1.4 4.77 0.677 8KG-A 9H-B25-040992 04708792 URANIUM, TOTAL 1.4 4.77 0.677 8KG-A 9H-B25-040992 04708792 URANIUM, TOTAL 1.4 4.6 0.2 8KG-A 9H-B25-040992 04708792 URANIUM, TOTAL 1.4 4.6 0.2 8KG-A 9H-B25-040992 04708792 URANIUM, TOTAL 1.4 4.6 0.2 8KG-A 9H-B25-040992 0870992 URANIUM, TOTAL 1.4 4.6 0.2 8KG-A 9H-B25-040992 0870992 URANIUM, TOTAL 1.4 4.6 0.2 8KG-A 9H-B25-040992 0870992 URANIUM, TOTAL 1.4 4.6 0.2 8KG-A 9H-B25-040992 0870992 URANIUM, TOTAL 1.4 4.6 0.2 8KG-A 9H-B25-040992 0870992 URANIUM, TOTAL 1.4 4.6 0.2 8KG-A 9H-B25-040992 0870992 URANIUM, TOTAL 1.4 4.6 0.2 8KG-A 9H-B25-040992 0870992 URANIUM, TOTAL 0.204 9KG-A 9KG				URANIUM, TOTAL					4		BKG-A		٠.
GI-BB2S-0304972   03/04/92   UBANIUM, TOTAL   0.2   0.2   0.2   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5   0.5		GM-0820-102094	10/20/94	URANIUM, TOTAL					•			•	
Gi-BB25-040992 04/09/92 URANUM, TOTAL ND 0.55 ** BKG-A URANUM, TOTAL ND 0.677 4 BKG-A URANUM, TOTAL ND 0.677 4 BKG-A URANUM, TOTAL ND 0.677 4 BKG-A URANUM, TOTAL ND 0.677 4 BKG-A URANUM, TOTAL ND 0.677 4 BKG-A URANUM, TOTAL ND 0.675 0.24 ** BKG-A URANUM, TOTAL ND 0.55 ** BKG-A URANUM, TOTAL ND 0.575 0.25 ** BKG-A URANUM, TOTAL ND 0.677 ** BKG-A URANUM, TOTAL ND 0.677 ** BKG-A URANUM, TOTAL ND 0.677 ** BKG-A URANUM, TOTAL ND 0.677 ** BKG-A URANUM, TOTAL ND 0.677 ** BKG-A URANUM, TOTAL ND 0.677 ** BKG-A URANUM, TOTAL ND 0.577 ** BKG-A URANUM, TOTAL ND 0.577 ** BKG-A URANUM, TOTAL ND 0.577 ** BKG-A URANUM, TOTAL ND 0.577 ** BKG-A URANUM, TOTAL ND 0.577 ** BKG-A URANUM, TOTAL ND 0.577 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.555 ** BKG-A URANUM, TOTAL ND 0.556 ** BKG-A URANUM, TOTAL ND 0.556 ** BKG-A URANUM, TOTAL ND 0.566 ** BKG-A URANUM, TOTAL ND 0.566 ** BKG-A URANUM, TOTAL ND 0.566 ** BKG-A URANUM, TOTAL ND 0.566 ** BKG-A URANUM, TOTAL ND 0.566 ** BKG-A URANUM, TOTAL ND 0.566 ** BKG-A URANUM, TOTAL ND 0.566 ** BKG-A URANUM, TOTAL ND 0.568 ** BKG-A URANUM, TOTAL ND 0.568 ** BKG-A URANUM, TOTAL ND 0.568 ** BKG-A URA		GH-DB28-030492		URANICUM, TOTAL					+		BKG-A		
GH-DB25-082892		GH-9825-040992		URANIUM, TOTAL					*		BKG+A	: .	
GH-0823-101994		GW-0925-052092	· · ·	URANIUM, TOTAL					4		BKG-A	•	
GH-0830-083092 04/09/92 URANIUN, TOTAL 0.75 0.2 SKG-A 04-0830-08092 04/09/92 URANIUN, TOTAL 11.4 0.204 SKG-A 04-0835-08092 04/09/92 URANIUN, TOTAL 11.4 0.204 SKG-A 04-0835-08092 04/08/92 URANIUN, TOTAL 11.4 0.204 SKG-A 04-0835-08092 04/08/92 URANIUN, TOTAL 2.79 0.677 SKG-A 04-0835-08092 04/08/92 URANIUN, TOTAL 2.79 0.677 SKG-A 04-0835-08092 04/08/92 URANIUN, TOTAL 2.79 0.677 SKG-A 04-0835-08092 04/08/92 URANIUN, TOTAL 0.204 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.204 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.204 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.204 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.204 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 0.2 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 0.2 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 0.2 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 0.2 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 SKG-A 0.204 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 SKG-A 0.204 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 SKG-A 0.204 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 SKG-A 0.204 SKG-A 0.204 SKG-A 04-08052 04/08/92 URANIUN, TOTAL 0.2 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.204 SKG-A 0.		GU-082\$-101994							•		8KG-A	: .	_
GH-DB3D-062192 08/21/92 URANIUM, TOTAL 2.20 0.55		GW-0830-03049Z							•		BKG-A		
GN-0835-030492 03/04/92 URANTUM, TOTAL 11.4 0.204 BKG-A GN-0835-030492 03/04/92 URANTUM, TOTAL 11.4 0.204 BKG-A GN-0835-030492 04/08/92 URANTUM, TOTAL 3.00 0.55 BKG-A GN-0835-030092 08/20/92 URANTUM, TOTAL 2.79 0.677 BKG-A GN-0835-030092 08/20/92 URANTUM, TOTAL 2.79 0.677 BKG-A GN-0835-030492 03/04/92 URANTUM, TOTAL 2.79 0.677 BKG-A GN-0840-030492 03/04/92 URANTUM, TOTAL 0.20 0.204 BKG-A GN-0840-030492 03/04/92 URANTUM, TOTAL 0.2 0.2 BKG-A GN-0845-030492 03/04/92 URANTUM, TOTAL 0.2 0.2 BKG-A GN-0845-030492 03/04/92 URANTUM, TOTAL 0.2 0.2 BKG-A GN-0845-030492 03/04/92 URANTUM, TOTAL 2.46 0.2 BKG-A GN-0845-030492 03/04/92 URANTUM, TOTAL 2.46 0.2 BKG-A GN-0845-030492 08/19/92 URANTUM, TOTAL 2.46 0.2 BKG-A GN-0845-030492 08/19/92 URANTUM, TOTAL 2.46 0.2 BKG-A GN-0845-030492 08/19/92 URANTUM, TOTAL 0.055 BKG-A GN-0845-030492 08/19/92 URANTUM, TOTAL 0.055 BKG-A GN-0845-030492 08/19/92 URANTUM, TOTAL 0.00 SKG-A GN-0845-030492 08/19/92 URANTUM, TOTAL 0.0 0.55 BKG-A GN-0845-030492 08/19/92 URANTUM, TOTAL 0.0 0.55 BKG-A GN-0846-030492 08/19/92 URANTUM, TOTAL 0.0 0.000 WF-A GN-0802-0389 07/12/89 URANTUM, TOTAL 0.0 0.000 WF-A GN-0802-0389 07/12/89 URANTUM, TOTAL 0.0 0.000 WF-A GN-0802-0399 08/19/89 URANTUM, TOTAL 0.0 0.000 WF-A GN-0802-0409 09/19/89 URANTUM, TOTAL 0.0 0.000 WF-A GN-0802-0409 05/19/89 URANTUM, TOTAL 0.0 0.000 WF-A GN-0802-0409 05/19/89 URANTUM, TOTAL 0.0 0.068 WF-A GN-0802-0409 05/19/90 URANTUM, TOTAL 0.0 0.068 WF-A GN-0802-0409 05/19/90 URANTUM, TOTAL 0.0 0.068 WF-A GN-0802-04091 02/12/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 02/12/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 02/12/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 07/25/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 07/25/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 07/25/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 07/25/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 07/25/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 07/25/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 07/25/91 URANTUM, TOTAL 0.0 0.688 WF-A GN-0802-04091 07/25/			:						•	•	. BKG-A		
GN-0830-0101994-NF 107/1979				URANIUM TOTAL				٠.	•				
GN-D835-040892									•			•	
GU-D835-083092 08/20/92 URANIUM, TOTAL 2.79 0.677		GM-0835-030492					¢.2		*				
GN-DBSS-101794 10/17/94 URANIUM, TOTAL 2.79 0.677 * BKG-A GN-DB4D-030492 G3/04/92 URANIUM, TOTAL 0.204 * BKG-A GN-DB4D-040892 04/08/92 URANIUM, TOTAL 0.2 0.2 . BKG-A GN-DB4D-040892 08/19/92 URANIUM, TOTAL D. BKG-A GN-DB4S-030492 03/04/92 URANIUM, TOTAL D. BKG-A GN-DB4S-040892 03/04/92 URANIUM, TOTAL 2.86 0.204 BKG-A GN-DB4S-040892 URANIUM, TOTAL 2.86 0.204 BKG-A GN-DB4S-040892 URANIUM, TOTAL 2.46 0.2 BKG-A GN-DB4S-040992 08/19/92 URANIUM, TOTAL 2.46 0.2 BKG-A GN-PH02-04189 04/11/89 URANIUM, TOTAL D. BKG-A GN-PH02-051889 05/18/89 URANIUM, TOTAL ND 1.000 * CCOO MF-A GN-PH02-051889 05/18/89 URANIUM, TOTAL ND 1.000 * UF-A GN-PH02-0389 07/12/89 URANIUM, TOTAL ND 1.000 * UF-A GN-PH02-080989 08/09/89 URANIUM, TOTAL ND 1.000 * UF-A GN-PH02-080989 08/09/89 URANIUM, TOTAL ND 1.000 * UF-A GN-PH02-0489 10/18/89 URANIUM, TOTAL ND 1.000 * UF-A GN-PH02-0489 10/18/89 URANIUM, TOTAL ND 1.000 * UF-A GN-PH02-0489 10/18/89 URANIUM, TOTAL ND 0.001 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.060 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.680 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.680 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.680 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.666 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.566 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.566 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL ND 0.566 * UF-A GN-PH02-0250 05/30/90 URANIUM, TOTAL N		GM-0833-0408AS		. DEARTON, TOTAL			0.55		*				` :
GI-0840-030492 G3/04/92 URANIUM, TOTAL 0.20 0.2 ** BKG-A GM-0840-080992 O4/08/92 URANIUM, TOTAL ND 0.55 ** BKG-A GM-0840-081992 O8/19/92 URANIUM, TOTAL ND 0.55 ** BKG-A GM-0845-030492 O3/04/92 URANIUM, TOTAL 2.86 0.204 ** SKG-A GM-0845-040892 O3/04/92 URANIUM, TOTAL 2.86 0.204 ** SKG-A GM-0845-040892 O4/08/92 URANIUM, TOTAL 2.4 0.2 ** SKG-A GM-0845-040892 O6/19/92 URANIUM, TOTAL 2.30 0.55 ** SKG-A GM-0845-041099 O8/19/92 URANIUM, TOTAL ND 1.000 ** OFF-A GM-PH02-04189 O4/11/89 URANIUM, TOTAL ND 1.000 ** OFF-A GM-PH02-051889 O5/18/89 URANIUM, TOTAL ND 1.000 ** UF-A GM-PH02-04899 O7/12/89 URANIUM, TOTAL ND 1.000 ** UF-A GM-PH02-04899 O7/12/89 URANIUM, TOTAL ND 1.000 ** UF-A GM-PH02-04999 O8/09/89 URANIUM, TOTAL ND 1.000 ** UF-A GM-PH02-0499 O9/19/89 URANIUM, TOTAL ND 1.000 ** UF-A GM-PH02-0499 O9/19/89 URANIUM, TOTAL ND 1.000 ** UF-A GM-PH02-0499 O9/19/89 URANIUM, TOTAL ND 1.000 ** UF-A GM-PH02-0499 O9/19/89 URANIUM, TOTAL ND 0.001 ** UF-A GM-PH02-0499 O5/30/90 URANIUM, TOTAL 1.35 0.660 ** UF-A GM-PH02-0499 O5/30/90 URANIUM, TOTAL 2.77 0.680 ** UF-A GM-PH02-0490 O5/30/90 URANIUM, TOTAL ND 0.668 ** UF-A GM-PH02-0490 O5/30/90 URANIUM, TOTAL ND 0.668 ** UF-A GM-PH02-0491 O2/12/91 URANIUM, TOTAL ND 0.668 ** UF-A GM-PH02-0491 O2/12/91 URANIUM, TOTAL ND 0.668 ** UF-A GM-PH02-0491 O2/12/91 URANIUM, TOTAL ND 0.668 ** UF-A GM-PH02-0491 O2/12/91 URANIUM, TOTAL ND 0.668 ** UF-A GM-PH02-0491 O2/12/91 URANIUM, TOTAL ND 0.668 ** UF-A GM-PH02-0491 O2/12/91 URANIUM, TOTAL ND 0.668 ** UF-A GM-PH02-0491 O2/12/91 URANIUM, TOTAL ND 0.564 0.577 ** UF-A GM-PH02-0491 O2/05/92 URANIUM, TOTAL ND 0.568 ** UF-A GM-PH02-0491 O2/05/91 URANIUM, TOTAL ND 0.568 ** UF-A GM-PH02-0491 O2/05/91 URANIUM, TOTAL ND 0.568 ** UF-A GM-PH02-0491 O2/05/91 URANIUM, TOTAL ND 0.568 ** UF-A GM-PH02-0491 O2/05/91 URANIUM, TOTAL ND 0.568 ** UF-A GM-PH02-0491 O2/05/91 URANIUM, TOTAL ND 0.568 ** UF-A GM-PH02-0491 O2/05/91 URANIUM, TOTAL ND 0.568 ** UF-A GM-PH02-0491 O2/05/91 URANIUM, TOTAL ND 0.568 ** UF-A GM-PH02-0491 O2/05/91 URANIUM, TOTAL ND 0.568 ** UF-A GM-PH							0.677		*				
GM-D840-040892 04/08/92 URANIUM, TOTAL ND 0.55 * BEG-A GH-084D-081992 08/19/92 URANIUM, TOTAL 2.86 0.204 * BEG-A GH-D84S-030492 04/08/92 URANIUM, TOTAL 2.86 0.204 * BEG-A GH-D84S-040892 04/08/92 URANIUM, TOTAL 2.4 0.2 * BEG-A GH-084S-040892 04/08/92 URANIUM, TOTAL 2.4 0.2 * BEG-A GH-084S-040892 04/08/92 URANIUM, TOTAL 2.30 0.55 * BEG-A GH-084S-040892 04/19/92 URANIUM, TOTAL 2.30 0.55 * BEG-A GH-084S-040892 04/19/92 URANIUM, TOTAL 1.000 * GH-A GH-0402-041889 04/19/89 URANIUM, TOTAL ND 1.000 * GH-A GH-0402-051889 05/18/89 URANIUM, TOTAL ND 1.000 * GH-A GH-0402-04189 04/19/89 URANIUM, TOTAL ND 1.000 * GH-A GH-0402-04189 04/19/89 URANIUM, TOTAL ND 1.000 * GH-A GH-0402-04189 04/19/89 URANIUM, TOTAL ND 1.000 * GH-A GH-0402-04189 04/19/89 URANIUM, TOTAL ND 1.000 * GH-A GH-0402-04189 04/19/89 URANIUM, TOTAL ND 1.000 * GH-A GH-0402-04189 04/19/89 URANIUM, TOTAL ND 1.000 * GH-A GH-0402-04190 04/19/89 URANIUM, TOTAL 1.35 0.680 * GH-A GH-0402-04190 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04190 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04190 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-0411 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-0411 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM, TOTAL ND 0.680 * GH-A GH-0402-04191 04/19/99 URANIUM,					C.	Z04	0.204		•				
CH-0845-030492   O8/19/92   URANIUM, TOTAL   2.86   O.204   SKG-A		GB-0840-030472		HOANTIM, TOTAL	6,	2	0.2		*			•	
GW-DB4S-030492 03/04/92 URANIUM, TOTAL 2.88 0.20		GH-0840-040072			ND		0.55		•				
GN-DB4S-040892		CH-0040-001445	CD/ 15/72						•				
CH-084S-081992   O8/19/92   URANIUM, TOTAL   Z.30   U.39   CH-084S-081992   O8/19/92   URANIUM, TOTAL   ND   1,000   TOTAL   CH-084S-05/18/89   O5/18/89   URANIUM, TOTAL   ND   1,000   TOTAL   CH-084S-06/14/89   URANIUM, TOTAL   ND   1,000   TOTAL   CH-084S-080989   O7/12/89   URANIUM, TOTAL   ND   1,000   TOTAL   CH-084S-080989   O8/09/89   URANIUM, TOTAL   ND   1,000   TOTAL   ND   1,000   TOTAL   CH-084S-09/19/89   URANIUM, TOTAL   ND   0,001   TOTAL   NF-A   CH-084S-0489   O9/19/89   URANIUM, TOTAL   ND   0,001   TOTAL   TOTAL   ND   O.680   TOTAL   UF-A   CH-080S-0489   O5/30/90   URANIUM, TOTAL   Z.77   O.680   TOTAL   UF-A   CH-080S-0489   O5/30/90   URANIUM, TOTAL   U.54   U.54   U.54   U.54   U.54   U.54   U.54   U.54   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.55   U.5					2.				•				
GI-PH02-041189 04/11/89 URANIUM, TOTAL 7.00 1.000 # 2000 MF-A GI-PH02-051889 05/18/89 URANIUM, TOTAL ND 1.000 # WF-A GI-PH02-061889 06/14/89 URANIUM, TOTAL ND 1.000 # WF-A GI-PH02-0389 07/12/89 URANIUM, TOTAL ND 1.000 # WF-A GI-PH02-080989 08/09/89 URANIUM, TOTAL ND 1.000 # WF-A GI-PH02-091989 09/19/89 URANIUM, TOTAL ND 0.001 # WF-A GI-PH02-0409 10/16/89 URANIUM, TOTAL 1.36 0.680 # WF-A GI-PH02-0409 02/21/90 URANIUM, TOTAL 2.77 0.680 # WF-A GI-PH02-0290 05/30/90 URANIUM, TOTAL ND 0.680 # WF-A GI-PH02-0390 08/29/90 URANIUM, TOTAL ND 0.680 # WF-A GI-PH02-0490 11/27/90 URANIUM, TOTAL ND 0.68 # WF-A GI-PH02-0490 11/27/90 URANIUM, TOTAL ND 0.68 # WF-A GI-PH02-0490 11/27/91 URANIUM, TOTAL ND 0.68 # WF-A GI-PH02-0490 11/27/91 URANIUM, TOTAL ND 0.68 # WF-A GI-PH02-0491 02/12/91 URANIUM, TOTAL ND 0.68 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.567 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.568 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.568 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.568 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.568 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.568 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.568 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.568 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.568 # WF-A GI-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.568 # WF-A					2.	.30							
GN-PMOZ-051889 05/18/89 URANIUM, TOTAL ND 1.000 WF-A GN-PMOZ-061489 06/14/89 URANIUM, TOTAL ND 1.000 WF-A GN-PMOZ-0389 07/12/89 URANIUM, TOTAL ND 1.000 WF-A GN-PMOZ-080989 08/09/89 URANIUM, TOTAL ND 1.000 WF-A GN-PMOZ-091989 09/19/89 URANIUM, TOTAL ND 0.001 WF-A GN-PMOZ-0489 10/18/89 URANIUM, TOTAL 1.36 0.680 WF-A GN-PMOZ-0489 10/18/89 URANIUM, TOTAL 2.77 0.680 WF-A GN-PMOZ-0290 05/30/90 URANIUM, TOTAL 0.680 WF-A GN-PMOZ-0290 05/30/90 URANIUM, TOTAL 0.97 0.68 WF-A GN-PMOZ-0390 08/29/99 URANIUM, TOTAL 0.97 0.68 WF-A GN-PMOZ-0490 11/27/90 URANIUM, TOTAL NO 0.68 WF-A GN-PMOZ-0490 11/27/90 URANIUM, TOTAL NO 0.68 WF-A GN-PMOZ-0490 11/27/90 URANIUM, TOTAL NO 0.68 WF-A GN-PMOZ-0491 02/12/91 URANIUM, TOTAL NO 0.68 WF-A GN-PMOZ-0391 06/09/91 URANIUM, TOTAL NO 0.68 WF-A GN-PMOZ-0391 07/25/91 URANIUM, TOTAL NO 0.68 WF-A GN-PMOZ-0391 07/25/91 URANIUM, TOTAL NO 0.68 WF-A GN-PMOZ-0491 11/13/91 URANIUM, TOTAL NO 0.57 WF-A GN-PMOZ-0491 11/13/91 URANIUM, TOTAL NO 0.57 WF-A GN-PMOZ-0491 11/13/91 URANIUM, TOTAL NO 0.57 WF-A GN-PMOZ-0491 11/13/91 URANIUM, TOTAL NO 0.57 WF-A GN-PMOZ-0491 11/13/91 URANIUM, TOTAL NO 0.57 WF-A GN-PMOZ-0491 11/13/91 URANIUM, TOTAL NO 0.58 WF-A				URANIUM, TOTAL						2000			
GU-PHO2-061489 06/14/89 URANIUM, TOTAL ND 1.000 WF-A GU-PHO2-080989 08/09/89 URANIUM, TOTAL ND 1.000 WF-A GU-PHO2-091989 08/09/89 URANIUM, TOTAL ND 0.001 WF-A GU-PHO2-0489 10/18/89 URANIUM, TOTAL ND 0.0680 WF-A GU-PHO2-0489 10/18/89 URANIUM, TOTAL 1.36 0.680 WF-A GU-PHO2-0490 02/21/90 URANIUM, TOTAL 2.72 0.680 WF-A GU-PHO2-0290 05/30/90 URANIUM, TOTAL ND 0.680 WF-A GU-PHO2-0390 08/29/90 URANIUM, TOTAL ND 0.680 WF-A GU-PHO2-0490 11/27/90 URANIUM, TOTAL ND 0.68 WF-A GU-PHO2-0490 11/27/90 URANIUM, TOTAL ND 0.68 WF-A GU-PHO2-0491 02/12/91 URANIUM, TOTAL ND 0.68 WF-A GU-PHO2-0391 06/09/91 URANIUM, TOTAL ND 0.68 WF-A GU-PHO2-0391 07/25/91 URANIUM, TOTAL ND 0.68 WF-A GU-PHO2-0491 11/13/91 URANIUM, TOTAL ND 0.577 WF-A GU-PHO2-0491 11/13/91 URANIUM, TOTAL ND 0.577 WF-A GU-PHO2-0491 11/13/91 URANIUM, TOTAL ND 0.577 WF-A GU-PHO2-0491 11/13/91 URANIUM, TOTAL ND 0.577 WF-A GU-PHO2-0491 11/13/91 URANIUM, TOTAL ND 0.577 WF-A GU-PHO2-0491 11/13/91 URANIUM, TOTAL ND 0.577 WF-A				URANIUM, TOTAL	7.	.00				2000			
GU-PH02-0389 07/12/89 URANIUM, TOTAL ND 1.000 * UF-A GW-PH02-080989 08/09/89 URANIUM, TOTAL ND 0.001 * WF-A GW-PH02-0489 09/19/89 URANIUM, TOTAL ND 0.001 * WF-A GW-PH02-0489 10/18/89 URANIUM, TOTAL 1.36 0.680 * WF-A GW-PH02-0490 02/21/90 URANIUM, TOTAL 2.77 0.680 * WF-A GW-PH02-0290 05/30/90 URANIUM, TOTAL ND 0.680 * WF-A GW-PH02-0390 08/29/90 URANIUM, TOTAL 0.97 0.68 * WF-A GW-PH02-0490 11/27/90 URANIUM, TOTAL ND 0.68 * WF-A GW-PH02-0490 11/27/90 URANIUM, TOTAL ND 0.68 * WF-A GW-PH02-0491 02/12/91 URANIUM, TOTAL 0.68 0.68 * WF-A GW-PH02-0391 07/25/91 URANIUM, TOTAL ND 0.68 * WF-A GW-PH02-0391 07/25/91 URANIUM, TOTAL ND 0.68 * WF-A GW-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.577 * WF-A GW-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.577 * WF-A GW-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.577 * WF-A GW-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.577 * WF-A GW-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.577 * WF-A GW-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.577 * WF-A				URANIUM, TOTAL									
GU-PH02-080989 08/09/89 URANIUM, TOTAL ND 1.000				URANIUM, TOTAL									
GU-PH02-0489				) URANIUM, TOTAL					*		***		
GW-PM02-0489 10/18/89 URANIUM, TOTAL 2.77 0.680 # WF-A GW-PM02-0190 02/21/90 URANIUM, TOTAL 2.77 0.680 # WF-A GW-PM02-0290 05/30/90 URANIUM, TOTAL MD 0.680 # WF-A GW-PM02-0390 08/29/90 URANIUM, TOTAL ND 0.68 # WF-A GW-PM02-0490 11/27/90 URANIUM, TOTAL ND 0.68 # WF-A GW-PM02-0191 02/12/91 URANIUM, TOTAL 0.68 0.68 # WF-A GW-PM02-0291 04/09/91 URANIUM, TOTAL ND 0.68 # WF-A GW-PM02-0291 04/09/91 URANIUM, TOTAL ND 0.68 # WF-A GW-PM02-0391 07/25/91 URANIUM, TOTAL ND 0.577 # WF-A GW-PM02-0491 11/13/91 URANIUM, TOTAL ND 0.57 # WF-A GW-PM02-0491 11/13/91 URANIUM, TOTAL ND 0.57 # WF-A GW-PM02-0491 11/13/91 URANIUM, TOTAL ND 0.68. # WF-A GW-PM02-0491 02/05/92 URANIUM, TOTAL ND 0.68. # WF-A			09/19/89	URANIUM, TOTAL					*			V	٠.
GU-PH02-Q190 0Z/21/90 URANIUM, TOTAL 40 0.680 * WF-A GU-PH02-Q290 05/30/90 URANIUM, TOTAL 40 0.680 * WF-A GU-PH02-Q290 08/29/90 URANIUM, TOTAL 40 0.68 * WF-A GU-PH02-Q490 11/27/90 URANIUM, TOTAL 40 0.68 * WF-A GU-PH02-Q191 0Z/17/90 URANIUM, TOTAL 40 0.68 * WF-A GW-PH02-Q291 04/09/91 URANIUM, TOTAL 40 0.68 * WF-A GW-PH02-Q391 07/25/91 URANIUM, TOTAL 40 0.577 * WF-A GW-PH02-Q391 07/25/91 URANIUM, TOTAL 40 0.577 * WF-A GW-PH02-Q391 11/13/91 URANIUM, TOTAL 40 0.577 * WF-A GW-PH02-Q491 11/13/91 URANIUM, TOTAL 40 0.577 * WF-A GW-PH02-Q491 11/13/91 URANIUM, TOTAL 40 0.577 * WF-A GW-PH02-Q491 0Z/05/92 URANIUM, TOTAL 40 0.68. * WF-A		- · · · · · · · · · · · · · · · · · · ·	10/18/89	URANIUM, TOTAL									
GU-PNOZ-G290 05/30/90 URANIUM, TOTAL 0.97 0.68 # WF-A GU-PNOZ-G390 08/29/90 URANIUM, TOTAL 0.97 0.68 # WF-A GU-PNOZ-G496 11/27/90 URANIUM, TOTAL NO 0.68 # WF-A GU-PNOZ-G191 02/12/91 URANIUM, TOTAL 0.68 0.68 # WF-A GW-PNOZ-G291 04/09/91 URANIUM, TOTAL NO 0.68 # WF-A GW-PNOZ-G391 07/25/91 URANIUM, TOTAL NO 0.577 # WF-A GW-PNOZ-G391 11/13/91 URANIUM, TOTAL NO 0.577 # WF-A GW-PNOZ-G491 11/13/91 URANIUM, TOTAL NO 0.57 # WF-A GW-PNOZ-G192 0Z/05/92 URANIUM, TOTAL NO 0.68. # WF-A				URANIUM, TOTAL					•	•			
GU-PM02-0390 08/29/90 URANIUM, TOTAL NO 0.68 * WF-A GU-PM02-0490 11/27/90 URANIUM, TOTAL NO 0.68 * WF-A GU-PM02-0191 02/12/91 URANIUM, TOTAL 0.68 0.68 * WF-A GM-PM02-0291 04/09/91 URANIUM, TOTAL NO 0.68 * WF-A GM-PM02-0391 07/25/91 URANIUM, TOTAL 0.864 0.577 * WF-A GM-PM02-0491 11/13/91 URANIUM, TOTAL NO 0.57 * WF-A GM-PM02-0491 11/13/91 URANIUM, TOTAL NO 0.57 * WF-A GM-PM02-0192 02/05/92 URANIUM, TOTAL NO 0.68. * WF-A			05/30/90	URANIUM, TOTAL					*				
GH-PH02-Q496 11/27/90 URANIUM, TOTAL 80 0.68 # HF-A GH-PH02-Q191 Q2/12/91 URANIUM, TOTAL 80 0.68 # HF-A GH-PH02-Q291 Q4/09/91 URANIUM, TOTAL 80 0.68 # HF-A GH-PH02-Q391 Q7/25/91 URANIUM, TOTAL 0.864 0.577 # HF-A GH-PH02-Q491 11/13/91 URANIUM, TOTAL 80 0.57 # HF-A GH-PH02-Q491 11/13/91 URANIUM, TOTAL 80 0.68 # HF-A GH-PH02-Q192 Q2/05/92 URANIUM, TOTAL 80 0.68 # HF-A									*				
GU-PWCZ-0191 02/12/91 URANIUM, TOTAL NO 0.68 " WF-A GM-PWCZ-0291 04/09/91 URANIUM, TOTAL NO 0.668 " WF-A GM-PWCZ-0391 07/25/91 URANIUM, TOTAL 0.864 0.577 " WF-A GM-PWCZ-0491 11/13/91 URANIUM, TOTAL NO 0.57 " WF-A GM-PWCZ-0192 0Z/05/92 URANIUM, TOTAL NO 0.68. " WF-A GM-PWCZ-0192 0Z/05/92 URANIUM, TOTAL NO 0.68. " WF-A		_							*	-			
GM-9H02-0291 04/09/91 URANIUM, TOTAL 0.864 0.577 * WF-A GM-PH02-0391 07/25/91 URANIUM, TOTAL 0.864 0.577 * MF-A GM-PH02-0491 11/13/91 URANIUM, TOTAL ND 0.57 * MF-A GM-PH02-0192 02/05/92 URANIUM, TOTAL ND 0.68. * MF-A GM-PH02-0192 02/05/92 URANIUM, TOTAL ND 0.68. * MF-A									•				
GN-PM02-0391 07/25/91 URANIUM, TOTAL NO 0.57 * NF-A GN-PM02-0491 11/13/91 URANIUM, TOTAL NO 0.68 * NF-A GN-PM02-0192 02/05/92 URANIUM, TOTAL NO 0.55 0.2 * NF-A									*				
GM-PM02-0491 11/13/91 GRANTON, TOTAL ME 0.68. * MF-A GM-PM02-0192 02/05/92 URANTON, TOTAL ME 0.68. * WF-A		GN-PM0Z-9391		T. URAHIUM, TOTAL							MF-A		
GU-PV02-Q192 02/05/94 UKUNTUN, TOTAL 1 95 0.2 * WF-A		GW-PH02-0491							*	•			
GY-PH02-9292 05/27/92 URANIUM, 1048L									*		WF-A	٠.	
		Gy-#W02-9292	05/27/9	S DICKNIUM, IOINE					<u></u>		<del> </del>	<del></del>	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

	VSSRAP_ID	OATE_SAM	PARAM	ETER	· .	CONC	. 01.	VER_QU	VAL_OU	RÉV_OU	USERCHR	
<del></del>	N-PW0Z-9392	09/01/92	LIRANIUM, TO	TAL		NO.	0.078				¥₹-A	
	1-PW02-0492	12/29/92	URANTUM, TO		١.	ND	0.2		. *		UF-A	
	-PN02-0193	03/23/93	URANIUM, TO		:	NO	0.2				NF-A	
	U-PNG2-0293	05/19/93	URANIUM, TO	TAL.	j	HD	0.2		Ţ.,		WF-A	
	y-PW02-0393	09/28/93	URANTUM, TO	TAL		HD	1.00				WE-A	
	H-PU02-102993	10/29/93	URANIUM, TO	ITAL		(0.209)	1.00		•		WF-A UC-A	
	W-PWD2-9493	12/09/93	URANIUM, TO	IFAL.		0.3	0.2		Ι.		WF-A	
-	W-PW02-0194	03/23/94	URANIUM, TO	TAL		(0.215)	0.707		-		WF-A WF-A	
	U-PUCZ-0294	06/15/94	URANIUM, TO	ITAL		0.13	0.1		-		WF-A	
	u-pu02-0394	08/31/94	URANTUM, TO	TAL		(0.346)	0.677		:		HF+A	
_	W-PW02-9494	11/30/94	URANIUM, TO	)TAL		NO	0.7				WF-A	
_	W-9902-0195	02/15/95	URANIUM, TO	YTAL		0,255	0.027		•		WF'-A	
	M-P402-0495	12/11/95	URANIUM, TO			(0.073)	0.54		· -		UF-A	
G	M-PW02-9196 ·	03/21/96	URAHIUM, TO			(6.308)	0.677			0000	₩É÷A	
G	W-PUQZ-QZ96	. 06/24/ <b>96</b>	URANIUM, TO			(0.054)	2.4		*	0000		
	W-PW02-Q396	09/19/96	URANIUM, TO			(0.0839)	1.000		*		WE-A	
G	w-PW03-041189	04/11/89	URANIUM, TO	DTAL		ND .	1,000		*		WF-A	
G	M-PM03-Q389	07/1 <b>2/89</b>	URANIUM, TO			HID HID	0.680		A-QY?		WF-A	
G	W-PW03-0489	10/18/89	URANIUM, TO			MD	0.880		*		WF-A	
G	:u-PU03-9290	05/30/90	URANIUM, T	OTAL		ND 0.84	83.0		*		WF-A	
G	W-PW03-4390	08/29/90	URANIUM, TO	DTAL		3.40	84.0		#		WF-A	
_	W-PW03-9490	11/27/90	URANIUM, TO	QIAL Otel		NO	0.68		•		WF+A	
	M-PU03-0191	02/12/91	URANIUM, T			MD	0.68		•		WF-A	
	W-PU03-0291	04/09/91	URANIUM, TI			0.577	0.577		*		WE-A	
_	SU-PW03-0391	07/25/91	URANIUM, TO			NID	0.57		*		WF+A	
	SU-PU03-9491	11/13/91	URANIUM, T			ND ·	0.68		*		WF-A	
-	W-PW03-0192	02/05/92	URANTUM, T URANTUM, T			0.68	0.2		*		WF-A	•
-	JU-PHO3-9292	05/27/92	URANIUM, T			MD	0:078		*		WF-A	
	au-Pu03-9392	09/01/92	URANIUM, T			NÓ	0.2		*		WF-A	
	SH-PU03-0492	12/29/92	URANIUM, T			NO	0.2		*		WF-A	
	GW-PW03-0193	03/23/93	URANIUM, T			NO .	6.2		*		WE-A	
	GN-PN03-9293	05/19/93	URANIUM, T	OTAL		MD	1.00		•		ME-Y	
	GW-PW03-Q393	09/28/93 10/29/93	URANIUM, T			(0.259)	1.00		-		WF-A	
	gy-9403-102993	12/09/93	URAHIUM, T	OTAL		0.5	0.2		*		WF-A	
	GN-P403-9493	03/23/94	URAHIUM, T			NEO	_ 0.707		*		WF-A	
_	GW-PW03-Q194 GW-PW03-Q494	11/30/94	URANIUM, T	OTAL		MO	0.7		•		WF-A	
	GW-PW03-Q195-RE	02/15/95	URANIUM, T	TOTAL		0.047	0.027		*		WF-A	
	GW-PW03-Q195-KE	02/15/95	URLANIUM, 1	CTAL		6.64	0.027		*	200¢	UF-A	
	GU-PUO3-0395	09/28/95	URANIUM, 1			(0.663)	0.30		-		WF-A	
	GN-PU03-0495	12/11/95	GRANLUM,			(0.107)	0.54		*		WF-A	
	GW-PN03-Q196	03/21/96	URANIUM, 1			(0.149)	0.69		-	2002	WF-A WF-A	
	GU-PN03-9296	06/24/96	URANIUM, 1			(0.096)	0.677		-	0000	MC-W	
	GU-PN03-0396	09/19/96	URAHIUM,	TOTAL		(0.110)	0.49		Ξ.	0000	WF+A	
	GH-PHO4-041189	04/11/89	URANTUM,	TOTAL		HP	1,000				WF-A	
	GH-PW04-0389	07/12/89	URANIUM, "	TOTAL		HO	1.000		-			
	GH-PN04-Q489	10/18/89	URANIUM,	TOTAL		1.36	0.680		A-Y7	2800	WF-A	
	GN-PW04-9190	02/21/90	uRANIUM, '	TOTAL		4.08	0.680		A-11	2800	WF-A	
	gu-9904-9290	05/30/90	URAKIUM,	TOTAL	•	1,36	0,680		-		WF-A	
	GH-PH04-9390	08/29/90	URANIUM,	TOTAL		NO 3.07	0.68		•	•	WF-A	
	GW-PW84-9490	11/27/90	URANIUM,	TOTAL		2.04	83.0 83.0		•		WF-A	
	GN-PN04-0191	02/12/91	UKAHIUM,	TOTAL		ND	0.68		•		UF-A	
	GU-PU04+0291	04/09/91	URANIUM,	TOTAL		МÇ	6.577		. 🛨		WE+A -	
	GW-PW04-0391	07/25/91	URANTUN,	TOTAL		ND ND	0.57		*		WF-A	•
:	GH-PH04-0491	11/13/91	URANIUM,			MD MD	0.68	·	*		WF-A	· · .
	GU-PW04-Q192	02/05/92				9.Z	0.2		•		UF-A	
	GN-PN04-929Z	05/27/92				0.13	0.078		•		WF-A	
	GU-PUG4-0392	09/01/92				MD	0.2		*		WF-A	
	GW-PW04-Q492	12/29/92				ND	0.2		•		WF-A	
	GW-PH04-0193	02/24/93				ЖD	0.2		. •		WF+A	
	GM-PWO4-0293	05/19/93				NO	0.707		*		WF-A	-
	GN-PN04-0194	03/23/94				g., 12B	0.1		*		WF-A	
	GW-PW04-0294	06/15/94		10164		(0.162)	0.677		•		WF-A	
	GH-PHO4-0394	08/31/94	URANIUM,	TOTAL		(0.3)	0.7		*		WF-A	
	CU-P404-0494	11/30/94	URAHIUM,	TOTAL		0.042	0.027		•		WF-A	
٠.	gy- <b>PUO</b> 4-Q195	02/15/95	URANIUM,	TOTAL		4.046						

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAN	PARAMETER	CONC	GL	VER_QU	VAL_QU	REV_QU	USERCHR	·
GH-PH04-0395	09/28/95	URANIUM, TOTAL	(0.053)	0.30		*		WF-A	
GH-PW64-0495	12/11/95	URANIUM, TOTAL	(0.109)	0.54		•		WF-A	
GH-PH04-0196 .	03/21/96	URANIUM, TOTAL	(0.0938)	0.69		•		WF-A	
GH-P484-0396	09/19/98	URANIUM, TOTAL	(0.0823)	2.4		*	8000		
GW-PW05-041189	04/11/89	URANIUM, TOTAL	iro	1.000		*		WF-A	
GU-PU05-0389	07/12/89	URANIUM, TOTAL	HD	1.000		*		WF-A	٠. ٠
GN-P405-0489	10/18/89	URANIUM, TOTAL	MD .	0.680		*		WF-A	
GN-PN05-G190	02/21/90	URANIUM, TOTAL	4.08	0.680		•	2000	WF-A	
GH-PN05-0290	05/30/90	URANTUM, TOTAL	ND	0.680		*		¥F÷A	
Gu-PN05-0490	11/27/96	URANIUM, TOTAL	NED	0.68		* .		WF-A	
	02/12/91	URANIUM, TOTAL	ND.	0.48		*		WF-A	
GW-PW05-0191	04/09/91	URANIUM, TOTAL	NO	0.68		*		WF-A	•
GM-PW05-9291	07/25/91	URANIUM, TOTAL	ИО	0.577		•		WF-A	
GN-PU05-0391		URANIUM, TOTAL	· AD	0.57		#		WF-A	·
GN-PN05-Q491	11/13/91	URANIUM, TOTAL	סא	86.0		*		WF-A	
GW-PW05-9192	02/05/92	URANIUM, TOTAL	0.4	0.2		•		WF-A	
GH-PH05-9292	05/27/92	UKANION, TOTAL	0.22	0.078		*	•	WF-A	·
GW-PV05-0392	09/01/92	URANIUM, TOTAL		0.2		•		WF-A	
GU-PW05-Q492	12/29/92	URANIUM, TOTAL	ND.	0.2		•		WF-A	
GW-PW05+G193	03/23/93	URANIUM, TOTAL	· KD			•		WF-A	
GW-PW05-0293	05/19/93	URANIUM, TOTAL	. <b>MQ</b> .	0.2				WF-A	
GW-PW05-0393	09/28/93	URANIUM, TOTAL	MD COLOR	1,00		-		WF-A	
GH-PN05-102993	18/29/93	URANIUM, TOTAL	(0.261)	1.00		-			
GU-PU05-Q493	12/09/93	URANIUM, TOTAL	0.6	0.Z		-		WF-A	
GH-PM05-0194	03/23/94	URANIUM, TOTAL	(0.241)	0.707		*		VF-A	
GM-PM05-0294	06/15/94	URANIUM, TOTAL	0.255	0.1		•		WF-A	
GW-PW05-9394	08/31/94	URANIUM, TOTAL	(0.437)	0.677		•		WF-A	
GH-PH05-Q494	11/30/94	URAHIUM, TOTAL	(6.3)	0.7		. •		WF-A	•
GN-PW05-0195	02/15/95	URANIUM, TOTAL	0.221	0.027		*		WF-A	
GW-PW05-0395	09/28/95	URANIUM, TOTAL	(0.143)	0.30		*		WF-A	
GW-PN05-Q196	03/21/96	URANIUM, TOTAL	0.738	0.69		•		WF-A	
GW-PV05-0396	09/19/96	URANIUM, TOTAL	(0.325)	2.4		-	0000	•	
GM-PM06-041189	04/11/89	URANIUM, TOTAL	MD	1.000		•		UF-A	•
GN-PW06-9389	07/12/89	URANIUM, TOTAL	MO	1.000		•		WF-A	
	10/18/89	URANIUM, TOTAL	MO	0.680	٠.	•		WF-A	
GW-PW06-0489		URANIUM, TOTAL	3.40	086.0		*		WF-A	٠.
GW-PW06-Q190	02/21/90	URANIUM, TOTAL	2.04	0,680		•		UF-A	
GN-PU06-0290	- 05/30/90		NO	0.68		*		WF-A	· .
GH+9406-0390	08/29/90	URANIUM, TOTAL	NO	0.68		· •		WF-A	
GM-PH06-9490	11/27/90	URANIUM, TOTAL	ю	0.68				UF-A	
GN-P406-9191	02/12/91	URANIUM, TOTAL	NO.	0.68	·	•		UF-A	
GN-PW06-0291	04/09/91	URANIUM, TOTAL		0.577		*		WF-A	
GW-PW86-9371	07/25/91	URANIUM, TOTAL	KØ	_				WF-A	
GW-PW36-9192	02/05/92	URANIUM, TOTAL	MD-	0.68		•		WF-A	
GH-P406-029Z	05/27/92	URANIUM, TOTAL	₩D.	5.0				WF-A	
GM-PM06-0392	09/01/92	URANIUM, TOTAL	0.20	0.078				WF-A	. •
GH-PU06-9492	12/29/92	GRANIUM, TOTAL	ND.	6.2					
GU-PW06-0193	03/23/93	URANIUM, TOTAL	HÓ	0.2		-		WF-A	
GW-PN06-0293	05/19/93	URANIUM, TOTAL	MD .	5.0		-		UF-A	
GN-PN06-Q194	03/23/94	URANIUM, TOTAL	MD-	0.707				UF-A	
GH-PN06-0294	06/15/94	URANIUM, TOTAL	0,186	0.1		. #		WF-A	•
GM-9406-0394	08/31/94	URANIUM, TOTAL	1.38	G.677		•		ŲF-A	
GU-PW06-0195	02/15/95	URANIUM, TOTAL	0.214	0.027		•		WF-A	
CN-PM06-0395	09/28/95	URANIUM, TOTAL	(0,129)	0.30		*		WF-A	•
GH-PH06-0495	12/11/95	URANIUM, TOTAL	(0.164)	0.54		•		WF-A	
GW-PW06-9196	03/21/96		(0.131)	0.69		. *		AL-Y	٠.
GN-5409-4529	06/24/96		(0.106)	0.677		*	0000	HF-A	
GU-PV06-Q396	09/19/96		(0.222)	2.4		•	0000		
	04/11/89		MD	1.000		•		WF+A	
GU-PM07-041189			MO	1,000		*		WF-A	
GN-PN07-0389	07/12/89		KĐ	0.680		A-GY7		WF+A	• .
GW-PW07-Q489	10/18/89		8.16	0.680		•	2000	WF-A	•
GW-PW07-0190	02/21/90		4.08	086.0		· •	2900	WF-A	
GM-PW07-0290	05/30/90		ND ND	0.68		*		WF-A	•
GM-PW07-4390	08/29/90		HD.	0.66		A-QY7		WF-A	200
GU+PM07-0490	11/27/90		2.72	0.68		9	2800	WF-A	
GW-PW07-9191	02/12/91		_	0.68		4	2500	UF-A	
GW-PW07-0291	04/09/91	URAMIUM, TOTAL	М.					WF-A	• • • • • • • • • • • • • • • • • • • •
GH-PH07-9391	07/25/91		, AD	0.577					

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

HSSRAP_ID	DATE_SAM	PARAMETER	CONC	BL .	VER_QU	VAL_OU	REV_GU	USERCHR	
GW-9W07-9491	11/13/91	URANIUM, TOTAL	NO	0.57		÷		UF-A	
	02/05/92	URANTUM, TOTAL	MD	0.68		₫		WF-A	
GU-PW07-0192	05/27/92	URANIUM, TOTAL	ИD	0.2		₹ %		WF-A	
GW-PW07-0292 GW-PW07-0392	09/01/92	URANIUM, TOTAL	NO	0.078			•	WF-A	
	12/29/92	URANIUM, TOTAL	0.2	0.2		/ <b>=</b>		WF-A	
GH-PN07-9492	02/24/93	URAHIUM, TOTAL	ND	0.2				WF-A	
GW-PW07-0193 GW-PW07-0293	05/19/93	URANIUM, TOTAL	MD	0.2		*		WF-A	
GU-PU07-Q194	03/23/94	URANIUM, TOTAL	, NO	0.707		_		WF-A WP-A	
GU-PU07-9294	06/15/94	URANIUM, TOTAL	0.129	0.1		-		WF-A	·
GW-PW07-Q394	08/31/94	URANIUM, TOTAL	(8.156)	0.677		-		WF-A	
GU-PW07-Q494	11/30/94	URANIUM, TOTAL	(0.3)	0.7		-		WF-A	
GN-PN07-Q395	09/28/95	URANIUM, TOTAL	(0.0777)	0.30	-			WF-A	•
GU-PH07-Q495	12/11/95	URANTUM, TOTAL	(0.163)	0.54				WF-A	
GN-PW07-Q196	03/21/96	URANIUM, TOTAL	(0.0951)	0.69			. 0000	WF-A	
GN-PN07-0296	06/24/96	URANIUM, TOTAL	(0.087)	0.677		*	. 0000	UF-A	
GU-PM08	04/12/88	URANIUM, TOTAL	(1.40)	10.0				WF-A	
ยน-คน <b>08</b> -041189	04/11/89	URANIUM, TOTAL	MD	1.000				HF-A	
GW-PW08-0389	07/12/89	URANIUM, TOTAL	ND:	1.000				WF-A	•
GH-PH08-0489	10/18/89	URAHIUM, TOTAL	1.36	0.680		-		WF-A	
GN-PH08-9190	02/21/90	URANIUM, TOTAL	1,36	0.680				WF-A	
GH-PHO8-9290	05/30/90	URANIUM, TOTAL	₩D	0.680		•		WF-A	
GM-PM08-0390	08/29/90	URANIUM, TOTAL	. 140	86.0				NF-A	•
GN-PW08-Q498	11/27/90	URANIUM, TOTAL	ND	0.68		•		WF-A	
GW-PW08-Q191	02/12/91	URANIUM, TOTAL	90	0.68	•			WF-A	
GU-PU08-0291	04/09/91	URANIUM, TOTAL	NC.	0.68				WF-A	
GN-PN08-0391	07/25/91	URANIUM, TOTAL	HD	0.577				WF-A :	
GN-PN08-0491	11/13/91	URANIUM, TOTAL	MĐ	0.57		•		WF-A	•
GU-PV08-0192	02/05/92	URANIUM, TOTAL	, MD	0.68		*		WF-A	
GU-PM08-G292	05/27/92	URANIUM, TOTAL	0.5	0.2		•		WF-A	
GW-PW08-9392	09/01/92	URANIUM, TOTAL	0.24	0.078		*		VF-A	•
GU-PU08-0492	12/29/92	URANIUM, TOTAL	0.2	0.Z		*		WF-A	
GU-PU08-0193	02/24/93	HRANIUM, TOTAL	0.3	0.2		*		HE-V	
GM-PW08-9293	05/19/93	URANIUM, TOTAL	HQ	0.2	•			WF-A	
GH-PHQ8-Q194	03/23/94	URANIUM, TOTAL	(0.444)	0.707		•		UF-A	٠.
GU-PH08-9294	06/15/94	URANIUM, TOTAL	0.306	0.1		*		WF-A	
GU-PHOS-9394	08/31/94	URANIUM, TOTAL	(0.259)	0.677				₩F-A	
GW-PW88-9494	11/30/94	URANIUM, TOTAL	(0.5)	0.7		•		VF-A	
GW-PHD8-0195	02/15/95	URANIUM, TOTAL	1.18	0.027		*		UF-A	
GU-PU08-Q395	09/28/95	URANIUM, TOTAL	(0.272)	0.30		•		WF-A	
GH-PH08-0495	12/11/95	URANIUM, TOTAL	(0.315)	0.54		•		WF-A	
GW-PW08-0196	03/21/96	URANIUM, TOTAL	(0.391)	0.69		*	0000	WF-A	
GU-PV08-0296	06/24/96	URANILIM, TOTAL	(0.211)	0.677		*	0000		•
GN-PM08-9396	09/19/96	URAHIUM, TOTAL	(0.336)	2.4			0000	WE-A	
GU-PU09-041189	04/11/89	URANIUM, TOTAL	NO.	1.000		•		WF-A	
GW-PH09-051889	05/18/89	URANIUM, TOTAL	MD	1,000		-		WF-A	
GH-PH09-061489	06/14/89	URANIUM, TOTAL	1,20	1.000				HF-A	
GN-PH09-Q389	07/12/89	URANTUM, TOTAL	MD	1,000	•		•	₩F~A	
GW-PH09-080989	08/09/89		椛	1.000				MF-A	
GH-PHO9-091989	09/19/89	URANIUM, TOTAL	ND	0.001		•		. UF÷A	
GN-PM09-Q489	10/18/89	URANIUM, TOTAL	ND T	0.680		•	2000	WF-A	:
GN-PH09-0190	02/21/90	URANIUM, TOTAL	4.76	0.680 0.680		*		WF-A	
GN-9409-0290	05/30/90	URAHIUM, TOTAL	1.36			*		HF-A	
GM-PM09-0390	08/29/90	) URANIUM, TOTAL	ND	0.68		•		WF-A	·
GH-PM09-Q490	11/27/90	URANILM, TOTAL	MD.	0.68 0.65		•		WF-A	
GU-PU09-0291	64/10/91	STRANIUM, TOTAL	ND			2-BQ	٠.	UF-A	
GU-PU09-0391	07/24/91	: URANIUM, TOTAL	(0.38)	5.8				WF-A	
GU-PM09-Q491	11/13/91	1 URANIUM, TOTAL	, MO	0.57		*		WF-A	
GU-PU09-0192	02/05/92	2 URANIUM, TOTAL	HD	0.65		. 4		WF-A	
GM-6M09-0595	05/27/97	Z URAMIUM, TOTAL	1.2	0.2		•		WF-A	
GN-P909-0392	08/26/9	2 URANIUM, TOTAL	0.35	0.17		*		WF-A	
GN-6465-6465	12/29/9	Ż URANIUM, TOTAL	. ND	0.2		•	-	UF-A	
GU-PHO9-G193	02/24/9	3 URANIUM, TOTAL	ЖD	0.2 0.3				UF-A	. •
GN-PN09-9293	05/19/9	3 URANIUM, TOTAL	MO	0.2				WF-A	
GW-PU09-0393	09/28/9	3 URANIUM TOTAL	ND	1.00		•		UF-A	
GU-PW09-102993	10/29/9		(0.271)	1.00 0.2		-	٠.	HF-A	
		3 URARIUM, TOTAL	0.3						

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

	USERCHR	REV_QU	VAL_QU	VER_CU	DL	COMC	PARAMETER	DATE_SAM	WSSRAP_ID
	WF-A		*	· .	0.707	NO	URANIUM, TOTAL	03/23/94	GU-PU09-Q194
_	WF-A				-0.1	0.303	URANIUM, TOTAL	06/15/94	GH-PH09-0294
			<b>-</b>		0.07	0.18	URANIUM, TOTAL	06/22/94	GU-PW09-062294
	WF-A		•	:.	0.677	(0.087)	URANTUM, TOTAL	08/31/94	GU-PH09-4394
	HF-A		•	Y	0.11	0.648	URANIUM, TOTAL	11/29/94	GH-PH09-Q494
7.1	UF-A		•		0.027	0.262	URANIUM, TOTAL	02/15/95	GN-PH09-0195
	WF-A		*		0.30	(0,296)	URANIUM, TOTAL	09/28/95	GW-PH09-0395
	WF-A		*		0.34	(0.326)	URANIUM, TOTAL	12/11/95	GW-PW09-Q495
	WF-A	_	*		0.69	(0.602)	URANIUM, TOTAL	03/21/96	•
	WF-A	0000	*		0,677	(0.36)	URANIUM, TOTAL	06/24/96	GW-PW09-0196
		6666	*		2.4	(0.399)	URANIUM, TOTAL	09/19/96	GN-PW09-0296
			*		0.204	3.74	URANTUM, TOTAL		GN-PN09-0396
	WF-A		*		1.000	3.20	URANEUM, TOTAL	03/16/92	GN-543-031695-88
	WF-A		*		1.000	1.50		07/31/87	GU-RMUT-0787
	· ⊌F-A		*		1.000	MD	URANIEM, TOTAL	07/15/88	GU-RMV1-0788
	WF+A		*		1,060	NO	URANIUM, TOTAL	09/22/88	GM-RMM1-9388
	WF-A		*		1.000	NO	URANIUM, TOTAL	02/24/89	GW-RHW1+Q189
	UP-A		*		1.000		URANIUM, TOTAL	03/01/89	GH-RMM1-030189
	WF-A		•	•		1.00	URANIUM, TOTAL	04/11/89	GU-RMU1-041189
	WF-A		•		1,000	ЖĎ	URANIUM, TOTAL	07/12/89	CW-RMW1-0389
	VF-A	2000	- -		0.680	#D	URANTUM, TOTAL	10/18/89	GH+RHM1-9489
	UF-A	2000	Z-CY		0.680	8.84	URANIUM, TOTAL	02/21/90	GN-RMN1-9190
• •					0.68	Ю.	URAHIUM, TOTAL	06/05/90	GW-RMW1-0290
	WF-A		•		0.68	1.14.	URANTUM, TOTAL	08/28/90	GW-RMW1-9390
	WF-A		*		0.65	1.36	URANIUM, TOTAL	12/13/90	
	WF-A		•		0.68	0.68	URANIUM, TOTAL		GU-RM11-0490
	HE-Y		•		0.68	MĐ	URANIUM, TOTAL	02/25/91	GU-RIN1-0191
	⊌F-A		•		86.9	HD	LIDAMPIN TOTAL	03/05/91	GW-RNW1-630591
	WF-A		2-BQ		5.8	(1.73)	URAMIUM, TOTAL	04/10/91	GH-2MN1-0291
· .	UF-A		•		0.577	1.44	URANIUM, TOTAL	07/24/91	cu-RM11+0391
	WE-A		• *		0.68	ND.	URANIUM, TOTAL	11/26/91	GH-RIM1-Q491
	UF-A		•		0.2	0.68	URANIUM, TOTAL	02/06/92	GW-RMW1-0192
	WF-A		*		0.28	0.38	URANIUM, TOTAL	05/28/92	GW-9MW1-0292
	WF-A		*		0.58		URANIUM, TOTAL	08/04/92	GM-RHM1-080492
	UF-A		•			NID 	URANIUM, TOTAL	08/12/92	GN-RHW1-081292
	WF-A				0.68 1.68	MD .	URANTUM, TOTAL	08/18/92	GW-RMW1-081892
	WF-A				1.40	ND .	URANIUM, TOTAL	08/25/92	GU-RM11-082592
	WF-A		Ī		0.68	ND	URANIUM, TOTAL	09/04/92	GN-RHU1-098492
	UF-A				0.68	MD _	URANIUM, TOTAL	09/09/92	GM-RMM1-09099Z
			•		0,2	0.82	URAHTUM, TOTAL	09/16/92	GN-RMN1-0392
	WF-A		•		0,2	0.75	URANIUM, TOTAL	09/16/92	GU-RMU1-091692
•	WF-A		•		0.2	1.2	URANIUM, TOTAL	09/23/92	
	WF-A		*		0.2	0.4	URANIUM, TOTAL	10/07/92	GM-RHM1-092392
	WF-A		*		0.2	1.2			GW-RHW1-10079Z
	WF-A		•		0.2	1.4	URANIUM, TOTAL	10/22/92	GW-RHW1-102292
	WF-A		*		0.2	0.3		10/29/92	GM-RMM1-Q492
٠.	WF-A		•		0.2	0.4		12/16/92	6W-RMW1-121692
4	WF+A		*		0.2	1.0	URANIUM, TOTAL	03/24/93	GW-RMW1-0193
	WF-A		2-9		0,677	(0,63)	URANTUM, TOTAL	06/23/93	gy-2MN1-0293
	WF-A		*		1		URANIUM, TOTAL	03/22/94	GU-RMU1-0194
. •	WF-A		•			5.11	URANIUM, TOTAL	06/29/94	54-KMH1-9294
	UF-A			Y	0,677	0.769	URANIUM, TOTAL	09/15/94	GN-RMN1-9394
	WE-A			ī	0.11	1.09	URAMILDA, TOTAL	11/29/94	GU-2HU1-0494
	WF-A				0,272	0.563	URANIUM, TOTAL	03/14/95	GM-RMM1-9195
	₩F-A		•		0.406	1.01		10/02/95	GN-RMM1-100295
					0,54	0.883		12/11/95	GW-RMW1-Q495
	WF-A		*		0.69	(0.615)		03/19/96	AT DEMIS ASSE
	WF-A	9000	•		0,677	1.93		06/21/96	GU-RMU1+0196.
		0000	*		2.3	(0.662)			GH-RMM1-9296
	WF-A		•		1.000	5.40		09/18/96	GW-RPW1-0396
	WF-A		*		1.000	8.90		07/31/87	GW-RMWZ-0787
	WF-A		*		1,900	6.60		07/15/88	GU-RMU2-0788
	WF-A		* *		1.000	3.80		09/22/88	GM-RMM2-9388
	WF-A		*		1,000	2.80	<b>Tatil</b>	02/24/89	GW-RHWZ-0189
	WF-A		A-<		1.000		URANIUM, TOTAL	03/01/89	GW-RMW2-030189
	WF-A					4.40	URANIUM, TOTAL	04/11/89	GH-RMAZ-041189
	WF-A				1.000	7.00	) URANIUM, TOTAL	05/18/89	GW-RMW2-051889
	WF-A		-		1,000	3.70		06/14/89	GW-RMW2-061489
	WEA				1.000	6.60		07/12/89	CH-KHHS-0369
					1.000	3.80	P URANIUM, TOTAL		

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

WSSRAP_10	DATE_SAM	PARAMETER	CONC	۵۲	AES ON	VAL_QU	REV_QU	USERCHR	
GV-RMVZ-091989	09/19/89	URANIUM, TOTAL	4.70	0.001		± .		WF-A	
GN-RMW2-9489	10/18/89	URANIUM, TOTAL	3.40	0.680		• .		₩F~A	, i
GH-RMH2-9190	02/21/90	URANIUM, TOTAL	10.2	0.680		Z-CY		WF-A	
GN-RMN2-9290	06/28/90	URANIUM, TOTAL	7.38	2.72		2-0Y		WF-A	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GW-RMW2-Q390	08/29/90	URANIUM, TOTAL	7.07	0.68		*		WF-A	
GU-RMUZ-0490	11/27/90	URANIUM, TOTAL	4.76	0.68		*		₩ <b>\$</b> - ₩	
GU-RM2-0191	02/12/91	URANIUM, TOTAL	6.80	0.66		*		₩F-A	
GN-RMW2 - 0291	04/10/91	URANIUM, TOTAL	4.76	0.6 <del>5</del>		*		'UF-A	
GH-RMNZ-0391	07/24/91	URANIUM, TOTAL	5.8	5.8		R-80		WF-A	
GW-RMW2-0491	11/26/91	URANIUM, TOTAL	4.398	0.577		*		HF-A	٠.
GN-RMNZ-0192	02/05/92	URANTUM, TOTAL	5.50	0.68		•		WF-A	·
GU-RMUZ-0292	05/27/92	URACHICAM, TOTAL	5.6	0.2		•		WF-A	
GU-RMU2-0392	08/26/92	URANIUM, TOTAL	8.40	0.17	•	*		NF-A	
GN-RMN2-9492	12/16/92	URANIUM, TOTAL	5.1	0.2		*		WF-A	
GN-RMU2-Q193	03/24/93	URANIUM, TOTAL	6.C	0.2		*		VF-A	
GN-RMN2-9293	06/23/93	URANIUM, TOTAL	4.4	0.2		*		WF-A	
GW-RMW2-9194	03/22/94	URANIUM, TOTAL	5.51	0.677		2-q		WE-A	
GU-RMVZ-9294	06/22/94	URANIUM, TOTAL	0.31	G.07		•		WF-A	
GH-RMU2-Q394-NF-R	09/14/94	URANILM, TOTAL	8.07	0.677		*		WF-A	
GH-RMWZ-0394-RE	09/14/94	URANIUM, TOTAL	7.47	0.677		*		NP-A	
GH-RMH2-0394	09/14/94	URANIUM, TOTAL	14.6	0.677		*	200C	WF-A	
GW-RHM2-0394-NF	09/14/94	URANIUM, TOTAL	7.27	0,677		•		UF-A	
GN-RM12-9494	11/29/94	URANIUM, TOTAL	6.22	0.11	Y	*		WF-A	
GN-RMNZ-0195	03/15/95	URANIUM, TOTAL	. 4,18	0.027		•		WF-A	
GN-RMN2-100295	10/02/95	URANIUM, TOTAL	3.80 .	0.496		*		NF-A-	
GN-RMH2-9495	12/11/95	URANIUM, TOTAL	7.10	1.1		•		¥F-A	
GW-RMWZ-0196	03/21/96	URANIUM, TOTAL	5.86	1.4		*	_	WF-A	
GU-RMUZ-0296	06/24/96	URANIUM, TOTAL	6.26	0.677		•	0000	" WF-A	
GN-RMIZ-0396	09/19/96	URANIUM, TOTAL	6.04	2.4		•	900C		
GN-RMN3-0788	07/15/88	URANIUM, TOTAL	1.00	1.000		*		WF-A	٠.
GW-RMW3-0189	02/24/89	URANIUM, TOTAL	ЖD	1.000		•		WF-A	
GW-RMW3-030189	03/01/89	URANIUM, TOTAL	ND	1.000		*		WF-A	
. GU-RIMS-041189	04/11/89	URANTUM, TOTAL	. MD	1,060		*		WF-A	
GN-RMU3-9389	07/12/89	URANIUM, TOTAL	ΝĎ	1.000		•		WF-A	
GH-RM-I3-9489	10/18/89	URANIUM, TOTAL	1.36	0.680		•		WF-A	
GN-RMN3-Q190	02/21/90	URANIUM, TOTAL	8. <del>14</del>	0.680		2-CY	2000	UF-A	
QV-RMW3-Q290	06/28/90	URANILM, TOTAL	10.8	2.72		S-OA		UF-A	
GH-RMU3-G390	08/28/90	URAHIUM, TOTAL	i MD	0.68		•		WE-A	
GN-RMN3-9490	12/13/90	URANIUM, TOTAL	MD	0.68		•		WF-A	
GU-RINI3-9191	02/25/91	URANIUM, TOTAL	0.68	84.0		*		WF-A	
GM-RM-13-9291	04/10/91	URANIUM, TOTAL	4.76	2.72		2-qy		UF-A	
GN-RNH3-9391	07/24/91	URAHIUM, TOTAL	(2.59)	5.8		2-80		WF-A	
GW+RMW3-Q491	12/16/91	URANIUM, TOTAL	ND	0,577		4		UF-A	
GN-RING-Q192	02/06/92	URANIUM, TOTAL	HD.	0.68	•	•		WF-A	· · · .
GH-RMA3-9292	05/28/92	URANIUM, TOTAL	0,4	0.2		•		WF-A	
GN-RMN3-9392	09/16/92	URANIUM, TOTAL	0.2	0.2		*		WE-A	
GN-RMN3-0492	12/16/92	URAHIUM, TOTAL	0.3	0,2		•		WF-A	
GW-RMW3-9193	03/24/93	URANIUM, TOTAL	ND:	0.2		•		UF-A	
GW-RMW3-0293	06/23/93	URANIUM, TOTAL	1.4	0.2		•		UF-A	
GU-RMI3-Q194	03/22/94	URANTUM, TOTAL	1.11	0.707				WF-A	•
GH-RMM3-0294	06/29/94		4.93	!		•		WF-A	
GN-RMJ3-Q394-RE	09/15/94		1.89	0.677		•		WF-A	
GW-RNM3-0394	09/15/94		12.2	0.677		•	2000	UF-A	-
GW-RMH3-0494	11/29/94		0.935	0.11	Y	7		WF-A	
GN-RMU3-Q195	03/14/95		0.547	0.272		-		WF-A	٠.
GH-RMAS-100295	10/02/95	URANIUM, TOTAL	0.944	0.406		-		UF-A	
GM-RMM3-0495	12/11/95		(0.837)	1.1		-		MF-A	
GH-8ML3-0196	03/19/96		(0.473)	0.69		*	Assa	UF-A	
GW-RM/3-0296	06/27/96		1,18	0.677			0000	WF-A	
GW-RMW3-0396	09/18/96		(0.279)	0.47		* .	6300	1.05.4	•
GH-RM44-0788	07/15/88		1.10	1.000		*		WF-A	
GM-RM44-Q189	02/24/89		1.50	1.000			•	145-A .	·
GM-RMM4-030189	03/01/89		2.00	1.000		• •		WF-A	
GN-RM4-041189	04/11/89		*D	1.000		•		UF-A	
GW-RXW4-0389	07/12/89		1.60	1.000		•		UF-A	
GU-2M44-Q489	10/18/89		1.36	0.680		*		₩F-₩	

Total Uranium (pCi/l) in Groundwater Unabridged Dataset

HS\$RAP_(0	DATE_SAM	PARAMETER	CONC	DL	YER_GU	VAL_OU	REV_QU	USERCHR	
GU-8MW4-Q190	02/21/90	URANIUM, TOTAL	6.12	0.680		- Z-CY	1A00	WF-A	
GW-RMW4-0290	06/05/90	URANIUM, TOTAL	2.04	0.68		*		WF+A	
GH-RMM4-Q390	08/28/90	URANIUM, TOTAL	2.29	0.68		*		UF-A	and the second second
GN-RMM4-9490	11/27/90	URANIUM, TOTAL	3.40	0.68	•	*		VF-A	
GU-RWH4-Q191	02/25/91	URAHIUM, TOTAL	5,44	0.68		*		WF-A	
GW-RMW4-Q291	04/10/91	URANTUM, TOTAL	. NO	83.0		•		WF-A	•
GH-RMH4-Q391	07/24/91	URANIUM, TOTAL	(2.02)	5.8		2-BQ		WF-A	
GU-RMW4-9491	11/26/91	URANIUM, TOTAL	3.69	0.577		<b>.</b>		WF-A	
CM-RMW4-019Z	02/06/92	URANIUM, TOTAL	1.95	0.68	٠.	*		Mk+v	
GU-RM6-0292	05/28/92	URANIUM, TOTAL	Z-4	0.2		•		WF-A	:
GW-RMM4-0392	09/16/92	URANIUM, YOTAL	1.4	0.2		•		WF+A	
	12/16/92	URABIUM, TOTAL	1.3	0.2		*		WA-A	
GH-RMM4-0492 '	03/24/93	URANIUM, TOTAL	0.9	9.2		•		WF-A	
GH+RMM4-Q193	06/23/93	URANIUM, TOTAL	1.2	0.2		*		WF-A	
GU-RMW4-0293		URANIUM, TOTAL	1.39	0.677		Z-Q		WF•A	
GU-RH44-Q194	03/22/94		0.97	0.07		÷ -		WF-A	
GU-RM14-0294	06/22/94	URANIUM, TOTAL	1,39	0.677		•		WF-A	
GW-RMW4-9394-RE	09/14/94	URANIUM, TOTAL	15.0	0.677		* .	20001	WF-A	
GN-RIMM4-0394	09/14/94	URANIUM, TOTAL	1.67	0.11	¥	•		MF-A	
GW-RMW4-Q494	11/29/94	URANIUM, TOTAL	0.887	0,027	•	•		WF-A	
gu-RHU4-0195	03/14/95	URANILM, TOTAL	2.00	0.406				WF-A	
GH-RM4-100295	10/02/95	URANIUM, TOTAL		0.54		+		WF-A	
GW-RHH4-0495	12/11/95	URANIUM, TOTAL	1.08	0,69		*		WF-A	
GW-RMW4-Q196	03/19/96	URANTUM, TOTAL	2.64	0.677			0000	WF-A	
CM-64/7-05/24	06/21/96	URANIUM, TOTAL	2.40				9000	#1 Pt .	
GW-RMW4-9396	09/18/96	URANIUM, TOTAL	2.57	0.47			THE REAL PROPERTY.		

## APPENDIX J-5.2

1,3,5-TRINITROBENZENE

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

	W\$SRAP_ID	DATE_SAM	PARAMETER	CONG	DL	VER_QU	VAL_QU	REV_GU	USERCHR	
G	W-1002-0187	03/12/87	1,3,5-IRINITROBENZENE	0.90	0,030		*	····	QP-KD	
	W-1002-4287	06/18/87	1,3,5-TRINITROBENZENE	3.20	0.030	· ·	* · · .		q₽-KD	
G	V-1002-0387	10/01/87	1,3,5-TRINITROBENZENE	0.48	0.030	•	•		q₽-kæ	
G	W-1002-0487	12/14/87	1.3.5-TRINITROBENZENE	0,60	0.030	1000	•		QP-KΦ	
	W-1002-0188	03/21/88	1,3,5-TRINITROBENZENE	3,67	0.030	' /	•		8₽~KD) ⋅	
G	W-1002-9288	05/26/88	1,3,5-TRINITROBENZENE	.30.6	0.030		*		QP-KD	
G	N-1002-0388	05/10/58	1,3,5-TRINITROBENZENE	12.6	0.030		* .		QP+KD.	
G	W-1002-0269	04/08/89	1,3,5-TAINITROBENZENE	MD	0.010		*		. oP-KD	
G	พ-1002-032190	03/21/90	1,3,5-TRINITROBENZENE	20.0	0.030		•		QP-KD	
Ġ	W-1002-103190	10/31/90	1,3,5-TRINITROBENZENE	52.0	0.03		*		ab-KD	
G	₩-1002+0ZZ <del>6</del> 91	02/26/91	1,3,5-TRINITROBENZENE	75.0	0.03		•		dP-KD	
G	W-1082-050191	05/01/91	1,3,5-TRINITROBENZENE	160	15.0		2-CQY		QP-KD	
G	H-1002-061091	06/10/91	1,3,5-TRINITROBENZENE	140	0.030				QP-KD	
9	M-1002-071691	07/16/91	1,3,5-TRINITROSENZENE	<b>2</b> 80	0.030		7		OP-XD	
	W-1002-091291	09/12/91	1,3,5-TRINITEGENZENE	140	0.030		Ī		QP-XD	
	W-1002-112591	11/25/91	1,3,5-TRINITROBENZENE	250	0.030	-	Ī		OP+KD	
	M-1002-022592	02/25/92	1,3,5-TRINITROBENZENE	207	5.59		•		QP-KD	
	W-1002-B292	04/07/92	1,3,5-TRINITROBENZENE	480	0. <b>03</b> 0 0.030		-		QP~KD	
	W-1002-8392	05/04/92	1,3,5-TRINITROBENZENE	600			•		db-KD	
	W-1002-B492	07/13/92	1,3,5-TRINITROBENZENE	280	0. <b>03</b> 0 0.030		-		α₽-KD α₽-KD	
	N-1002-8592	10/05/92	1,3,5-TRINITROBENZENE	200 680	0.030				0P-KD	
	W-1002-8692	12/21/92	1,3,5-TRIMITROBENZENE	. 1960	112		*	•	0P-KD	
	W-1002-0193	01/25/93	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	1400	200	••	1-YQCI		OP-KD	
	SU-1002-0293	02/01/93	1,3,5-TRINITROBENZENE	1700	0.030		*		aP-KD	
	W-1002-0393	03/08/93	1,3,5-TRINITROBENZENE	1700	0,030	· · · .	•		QP-KD	
	W-1002-0493	04/20/93	1,3,5-TRINITROBENZENE	1300	0.030		•		OP-KD	
	SW-1002-0593 SW-1002-0693	05/17/93 06/22/93	1,3,5-TRINITROBENZENE	1000	0.030				QP-KD	
	W-1002-0293	07/29/93	1,3,5-TRINITROBENZENE	1100	0.030	Y	*		QP-KD	
	ni-1002-0893	09/01/93	1,3,5-TRINITROBENZENE	870	0.030	•	•		QP-KID	
	W-1002-0993	09/28/93	1,3,5-TRINITROBENZENE	1300	0.030	*	*		QP-XO	
	gw-1002-1093	10/25/93	1,3,5-TRINITROBENZENE	800	0.030		*		QP-KD	
	SW-1002-1193	11/23/93	1,3,5-TRINITROBENZENE	1000	0.030		*		QP-XD	
	SU-1002-1293	12/12/93	1,3,5-YRIMITROBENZENS	1100	0.030	•	•		QP-KD	.*
	SU-1002-0194	01/24/94	1,3,5-TRINITROSENZENE	490	0.030		*		₫₽÷KD	
	SH-1002-0294	02/14/94	1,3,5-TRINITROBENZENE	390	5.56		2-9<4>		40-1¢0	
	34-1002-0394	03/29/94	1,3,5-TRINITROBENZENE	630	200		2-90		929-KD ↔	
	SV-1002-0594	05/20/94	1,3,5-TRINITROBENZENE	5 <del>9</del> 0	0.030		•	•	QP-KO	
	SW-1002-0694	06/17/94	1,3,5-TRINITROBENZENE	500	0,030		*		ob-Ko.	
	GH-100Z-0794	07/29/94	1,3,5-TRINITROBENZEME	420	0.630		*		QP-KD	
. (	CW-1002-6894	08/26/94	1,3,5-TRINITROBENZENE	350	0.030		*		QP-KD	
1	TH-1002-0894-NF	08/26/94	1,3,5-TRINITROBENZENE	330	0,0\$0		*		QP-KD	
	¢¥-100Z-0994	09/30/94	1,3,5-TRINITROBENZEHE	360	0.030		*		QP-XD	
	GU-1002-1 <b>09</b> 4	10/21/94	1,3,5-TRINITROBENZENE	230	0.030	¥	*		OP-KD	
	GM+1002-1294	12/09/94	1,3,5-TRINITAGENZENE	250	0.030	Y	•		QP-KD	
	GH-1002-0195	01/27/95	1,3,5-TRINITRONENZENE	250	0.030		*		QP-KD	
	GW-1002-0195-F	01/27/95	1,3,5-TRINITROBENZENE	270	0.030		:		QP-KD	
	GN-1002-0295 °	02/27/95	1,3,5-TRINITROSENZENE	180	0.030		-		GP-100°	
	GN-1002-0395	03/29/95	1,3,5-TRINITROSENZENE	220	0.030				99-KD	i
	GH-100Z-0495	04/24/95	1,3,5-TRINITROBENZENE	150	0.030				- 05-100 - 100	
	GW-1002-0595	05/31/95	1,3,5-TRINITROBENZENE	130	0.03Q 0.030				QP-KB	
	GN-1002-0 <del>69</del> 5	06/27/95	1,3,5-TRINITROBENZENE	140 120	0.030		*	•	db-Kβ	
	GN-1002-8795	07/19/95	1,3,5-TRINITROBENZENE	110	0,030	Y	*		QP-KD	
	GW-1802+0895	08/30/95	1,3,5-TRINITROSENZENE 1,3,5-TRINITROSENZENE	100	0.030	'	·		QP-KD	
	GW-1002-0995	09/20/95	1,3,5-TRINITROSENZENE	- 110	0.030		*		OP-XD	
	GW-1802-1 <b>095</b> GW-1802-1105	10/23/95	1,3,5-TRINTTROBENZENE	80	9.030		•		QP-K30	
	GN-1002-1195 GN-1002-1295	11/27/95 12/07/95	1,3,5-TRINITROSENZENE	85	0.030		*		GP-KD	
	GN-1002-1295 GN-1002-8196	02/07/96	1,3,5-TRINITAGENZENE	88	0.030		•		OP-10	
	GH-1002-8296	04/03/96	1,3,5-TRINITROSENZENE	97	0.030				GP-KD	• •
	GN-1002-8396	05/01/96	1,3,5-TRENETROBENZENE	68	0.030		*	0000	<b>a</b> P~KD	
	GH-1002-5496	07/10/96	1,3,5-TRINITROBENZENE	51	0.030		•	0000	QP-KD	
	GW-1002-8596	09/04/96	1,3,5-TRINITROBENZENE	42	0.030		•	0000		
	GW-1004-9187	03/11/87	1,3,5-TRINITROBENZENE	0.30	0.030	•	*		OP-KB	
	GW-1004-9287	06/16/87	1,3,5-TRINITROBENZENE	0.46	0.030		*		OP-KD	
	GU-1004-0387	10/02/87	1,3,5-TRINITAGENZENE	0.16	0.030		*		<b>QP</b> +XD	
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1,3,5-Trinitrobenzene (ug/1) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_GU	AYT_OR	8EA_dh	USERCHR .	
GH-1004-9487	12/14/87	1,3,5+TRINITROBENZENE	0.06	0.030		*		ap-KD	
GH-1004-Q188	03/21/88	1,3,5-TRINITROBERZERE	0.66	0.030				OP-KD	
GN-1004-9288	05/27/88	1,3,5-TRINITROBENZEME	4.28	0.030		•		QP-100	
GW~1004- <b>9388</b>	08/10/88	1,3,5-TRINITROBENZENE	0.92	0.030		•		QP-KD	• •
GW-1004-QZ89	04/05/89	1,3.5-TRINITROBENZENE	0.86	0,010		•		QP-KD	1.
GU-1004-032290	03/22/90	1,3,5-TRINITROSENZENE	0.21	0.030		-		ab-KD	
GU-1004-103190	10/31/90	1,3,5-TRINITROBENZEME	0.79	0.03		-		0P-KD	
GU-1004-012991	01/29/91	1,3,5-TRINITROBENZENE	2.80	0.03		-		CS-KD	
GN-1004-050191	05/01/91	1,3,5-TRINITROBENZEHE	8.00	0.03		1		GP-KD	
GW-1004-060391	06/03/91	1,3,5-TRINITROBENZENE	5.40	0.030		-		QP-KD	٠.
GU-1004-072291	07/22/91	1,3,5-TRINITROBENZENE	7,20	0.030		Ξ.		OP-KD	٠.
GW-1004-091291	09/12/91	1,3,5-trinitrosenzene	3.00	0,030		-		QP-KD	
GH+1004-112591	11/25/91	1,3,5-TRINITROBENZENE	2.80	0.030 0.030		-		OP-XD OP-XD	
GW-1004-021092	02/10/92	1,3,5-TRINITROBENZENE	4.50	0.030				QP-KD	
GW-1004-B292	04/06/92	1,3,5-TRINITROSENZENE	4.00 8.5	0.030		•		qp-KD	·
GN-1004-8392	05/04/92	1,3,5-TRINITROBENZENE	7.0	0.030		*		QP-KD	
GW-1004-8492	07/13/92	1,3,5-TRINITROBENZENE	6.2	0.030		•		28-KD	
GW-1004-8592	10/05/92	1.3.5-TRINITROBENZENE	5.8	0.030		•		ap-k0	
GW-1004-8692	12/21/92	1,3,5-TR(NITROBENZENE 1,3,5-TR(NITROBENZENE	6.54	0.56		*		QP~KD	
GU-1004-0193	01/25/93	1,3,5-TRINITROBENZENE	10	1.50		2-Yec		QP-KD	٠.
GH-1004-0293	02/01/93	1,3,5-TRINITROBENZENE	6.5	0.030		*		QP-KD	
GH-1004+0393	03/08/93	1,3,3-1818118000846ME	9.0	0.030		*		dp-KD	
GN-1004-6493	04/12/93	1,3,5-TRINITROSENZENE 1,3,5-TRINITROSENZENE	3,9	0.030		•		aP-KD	
GN-1004-0593	05/17/93	1,3,5-TRINITROBENZEME	5.5	0.030		•		QF-XD	
GH-1004-0693	06/10/93	1,3,5-TRINITROBENZENE	3.0	0.030	Y	•	-	GP-KD	
GU-1004-0793	07/29/93	1,3,5-TRENTTROBENZENE	0.85	0.030	'	*		QP-KD	
GW-1004-0 <b>8</b> 93 GW-1004-0 <b>99</b> 3	08/16/93 09/28/93	1,3,5-TRINITROBENZENE	10	0.030		•		69-KD	
GH-1004-1093	10/25/93	1,3,5-TRINITROBENZENE	2.2	0.030		*		QP+KQ	
GM-1004-1093	11/23/93	1,3,5-TRINITROBENZENE	4.0	0.030		•		OP-KD	
GW-1004-1293	12/12/93	1,3,5-TRINITROSENZENE	0.76	0.030		*		ap-KD	
GH-1004-0194	01/24/94	1,3,5-TRINITROSENZENE	0.64	0.030		•	٠.	4P-KD	
GH-1004-0294	02/14/94	1,3,5-TRINITROBENZENE	3.11	1.11		Z-Q<#		QP-KD	
GW-1004-0394	03/29/94	1,3,5-TRENETROBENZEME	0.96	0.120		2- <b>9</b> C		QP-KD	
GW-1004+0494	04/22/94	1,3,5-TRINITROBENZENE	1.5	0.030		*		op-xo	•
GW-1004-0594	05/20/94	1,3,3-TRIMITROBENZENE	1.7	0.030		*		QP-XD	٠.
GU-1004-0694	06/17/94	1,3,5-TRIMITROBENZENE	0.16	0.030		*		QP≁KD	
GH-1004-0794	07/29/94	1,3,5-TRINITROBENZENE	0.14	0.030		* .		⊕ db-K⊅	
GW-1004-0894	08/26/94	1.3.5-TRINITROBENZENE	0.27	0.030		•		0P-KD	
GW-1004-0894-NF	08/26/94	1,3,5-TRINITROSENZENE	0.20	0.030		. *		øb-Kp	•
GH-1004-0994	09/30/94	1,3,5-TRINTTROBENZENE	0,30	07.030		•		ap-KD	
GH+1004-10 <del>9</del> 4	10/21/94	1,3,5-TRINITROBEXZENE	0.55	0,030	Y	*		ep-ko	
GW-1004-1294	12/09/94	1,3,5-TRINITAGBENZENE	0.68	0.030	Ψ.	•		QP-KD	
GN-1004-0195	01/27/95	1,3,5-TRINITROBENZENE	2.9	0.030		*		QP-KD	
GW-1004-0195-F	01/27/95	1,3,5-TRINITROBENZENE	0.88	0.030		Ī.		ap-KD	
GM-1004-0295	02/27/95	1,3,5-TRINITROBENZENE	0.80	0.030				66-KD 66-KD	
GN-1004-0395	03/29/95	1,3,5-TRINITROSENZENE	1.3	0.030		*			
GW-1004+0495	- 04/24/95	1,3,5-TRINITROSENZENE	2.6	0.030				0P-KD 02-KD	. ,
gu-1984-05 <b>95</b>	05/31/95	1,3,5-TRENETROBENZENE	0.67	0.030				QP-KD	
GN-1004-0 <del>69</del> 5	06/27/95	1,3,5-TRENETROBENZEME	0.39	0.030		*		GP-KD	
GU-1004-0795	07/19/95	1,3,5-TRINITROBENZENE	0.29	0:030	Y	*		GP-KB	
GN-1004-0895	08/30/95	1,3,5-YRINITROBENZENE	0.70	0.030 0.030	7	*		QF-KD	
GU-1004-0995	09/20/95	1,3,5-TRINITROBENZENE	0.10	0.030		*		ap-kD	
GV-1004-1095	10/23/95	1,3,5-TRINITROBENZENE	0.25 0.27	0.030				QP-KD	•
GM-1004-1195	11/27/95	1,3,5-TRINITROSENZENE	0.27	0.030		•		Ø2-163	
GV-1004-1295	12/07/95	1,3,5-TRINITEGENZENE	0.37	0.030		★.		Q2+KD	٠.
GW-1004-8196	02/07/96	1,3,5-TRENITROBENZEME 1,3,5-TRENITROBENZEME	0.57	0.030		•		ap-kD	
GW-1004-8296 GW-1004-8396	04/03/96	1,3,5-TRIMITROBENZENE	0.44	0.030			0000	QP-KD	
GN-1004-8396 GN-1004-8496	05/01/96	1,3,5-TRINITROBENZENE	0.34	0.030		•	9000	QP-KD	
	07/10/96	1,3,3-1KIATIKUUCHEENE 1 t 6.TBIPITUUGEUTENE	0.19	0.030		4	0000		
GN-1004-8596	09/04/96	1,3,5-TRINITROSENZENE	0.19	0.030		*		- 0P-KD	٠
GV-1005-0187	03/11/87	1,3,5-TRINITROBENZENE	, U.10 MD	0.030				9P-KD	
GH+ 1005 - 0287	06/16/87	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	0.52	0.030		*		ep-10	
かしょくのわだ。 ヘンタフ			u. Je					-, <del>,</del>	
GH-1005-9387 GH-1005-9487	10/01/87 12/14/87	1,3,5-TRENITROBENZEHE	NO	0.030		*		ΦP-KD	

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	. DL	AES ON	VAL_OU REV_OU	USERCHR	
GH-1005-0288	06/01/88	1,3,5-TRINITROBENZENE	0.38	0.030	-	*	GP-KD	
GH-1005-4388	08/11/88	1.3.5-TRINITROBENZENE	0,66	0.030		•	QP-KD	· · · ·
GW-1005-0488	11/14/88	1.3.5-TRINITROSENZENE	0.89	0.030		•	. GP-KD	
GH-1005-9289	04/06/89	1.3.5-TRINITROBENZENE	0.04	0.010		•	ap-KD	$\int_{\mathbb{R}^{n}} dx$
GN-1005-03Z190	03/21/90	1,3,5-TRINITROBENZENE	. NO	0.030			GP-100	1
GU-1005-103190	10/31/90	1.3.5-TRINITROBENZENE	MĐ	0.03		•	QP-KO	
GW-1005-012991	01/29/91	1,3,5-TRINITROBENZENE	MD	0.03		•	QP-KD	
GW-1005-050191	05/01/91	1,3,5-TRINITROBENZENE	ЖĎ	0.03			QP-KD	
GM-1005-060391	06/03/91	1,3,5-TRINITROBENZENE	ND	0,030		•	QP-KD	
GH-1005-071691	07/16/91	1,3,5-TRINITROBENZENE	MD	8.030			GP-KD GP-KD	
GH-1005-102291	10/22/91	1,3,5-TRINITROBENZENE	MD	0.030		:	OP+KD	
GM-1005-112591	11/25/91	1,3,5-TRINITROBENZEME	WO	0.030		•	QP-KD	•
GW-1005-021092	02/10/92	1,3,5-TRINITAGENZENE	MÇ	0.030			QP-KD	
6V-1005-8292	04/06/92	1,3,5-TRINTTROBENZENE	MD.	0.030		•	QP-KD	
GW-1005-8392	05/04/92	1,3,5-TRINITROBENZENE	NED · ·	0.036		- -	QP+KD	
GW-1005-8492	07/13/92	1,3,5-TRINITROBENZENE	ND	0.030		•	GP-KD	
gy-1005-8592	10/05/92	1,3,5-TRINITROBENZENE	NO	0.030			QP-XD	•
GW-1005-8692	12/21/92	1,3,5-TRINITROBENZENE	МÐ	0.030			QP-10D	
GW-1005-0193	01/25/93	1,3,5-TRINITROBENZENE	MD	0.56		-	QP-KQ	
GV-1005-0393	03/08/93	1,3,5-TRINITROBENZENE	ND	0.030		*		
GH-1005-0493	04/12/93	1.3.5-TRINITROBENZENE	NID	0.630			OP-KD	•
GW-1005-0593	05/17/93	1,3,5-TRINITROBENZENE	ND:	0.030		•	QP-KD	
gy-1005-0793	07/29/93	1,3,5-TRINITROBENZENE	HO	0.030	Υ.	•	QP-KD	• .
GU-1005-0993	09/28/93	1.3.5-TRINITROBENZENE	MD.	0.030		•	64-KD	
GU-1005-1093	10/25/93	1.3.5-TRINITROSENZENE	MD	0.030		•	QP+KD	
GN-1005-1193	11/23/93	1.3.5-TRINITROBENZENE	粉	0.030	:	*	9P-KD	
GN-1005-1293	12/12/93	1,3,5-TRINITROBENZEME	ND.	0.030		:	QP-KD	
GU-1005-0194	01/25/94	1,3,5-TREMETROBENZENE	HD .	0.030			CP-KD	
GW-1005-0294	02/14/94	1,3,5-TRINITROBENZENE	MO	0.111		R-IOM<	GP-XD	
gu-1005-0394	03/29/94	1.3.5-TRINITROBENZENE	MD .	0.030		2-qc	QF-10D	•
GW-1005-0494	04/22/94	1,3,5-TRINITROSENZENE	ЯD	0.038			d5-100	
GW-1005-0594	05/20/94	1,3,5-TRINITROBENZENE	ND	0.030			αP-kΩ	
GW-1005-0694	06/17/94	1,3,5-TRINITROBENZENE	MD	0.030			QP-KD	
GH-1005-0794	07/29/94	1.3.5-TRINITROBENZENE	WO	0.030		-	OP-KD	
GU-1005-0894	08/26/94	1_3.5-TRINITROBENZEME	MQ	0.030		-	QP+KD	
GU-1005-0994	09/30/94	t_3_5-TRINITROSENZENE	ЖÐ	0.030		<u>.</u>	- ap-100	
GU-1005-1094	10/21/94	1.3.5-TRINITROBENZEME	ЖD	0.030	· ¥	•		. : '
GW-1005-1294	12/09/94	1.3.5-TRINITROBENZENE	ND	0,030	Y		QP-KD	
GW-1005-0195	01/27/95	1,3,5-TRINITROBENZENE	ND	0.030			QP-XD	
GW-1005-0295	02/27/95	1.3.5-TRINITROBENZENE	MO	0.030			QP+XD	
GU-1005-0395	03/29/95	1,3,5-TRINITROBENZENE	MD.	0,030			QP-XD	
GM-1005-0495	04/24/95	1,3,5-TRINITROSENZENE	ND:	0.030				
GW-1005-0595	05/31/95	1.3.5-TRINITROBENZENE	ND	0.030		*	QP-KD	· .
GW-1006-0187	03/13/87	1.3.5-TR[NITROBENZENE	4.80	0.030		*	K\$-A	
GU-1006-9287	06/02/87	1,3,5-TRINITROBENZENE	10.7	0.030	.:	-	WS-A WS-A	
GN-1006-4387	09/28/57	1,3,5-TRINITROBENZENE	1.30	0.030		•	A-SK	·
GN-1006-0487	12/12/87	1.3.5-TRINITROBENZENE	KD	0.030				
GW-1006-Q188	03/01/88	1.3.5.TRINITROBENZENE	27.3	0.030			₩\$-A	
GW-1006-0268	05/25/88	1,3,5-TRINITROBENZENE	0.44	0.030		•	NS-A H\$~A	• •
GW-1006-9388	08/05/88	1.3.5-TRINITROBUNZENE	173	0,030		*	WS-A	
GW-1006-0289	04/17/89	1.3.5-TRINITROBENZEME	M2)	0.010		-	NS-A	
GU-1006-032090	03/20/90	135-TRINITAGENZENE	5.60	0.030		*		:
5W-1004-110790	11/07/90	1,3,5-TRINITROBENZENE	120	0.030			MS+A Me-a	
GN-1006-012991	01/29/91	1.3.5-TRINITROBENZENE	92.0	0.03			HS-A HS-A	.*
GW~1006+043091	04/30/91	1,3,5-TRINITROGENZENE	130	0.03		*	NS-A	
GU-1006-060591	06/05/91	1,3,5-TRINITROBENZENE	45.0	0.030		# **		
GW-1006-081291	08/12/91	1.3.5-TRINITROSENZENE	250	0.030		-	4-2K	
สม-1006-101591	10/15/91	1.3.5-TRINITAGBENZENE	160	0.030		-	ns-a Ns-a	
GH-1006-121691	12/16/91	1.3.5-TR (NITROBENZENE	55.0	0.030		*	NS-A . NS-A	
GW-1006-012092	01/20/92	1.3.5-TRINITAGEENZEME	26.0	0.030		-		· · · · · · · · · · · · · · · · · · ·
GH-1006-8292	04/08/92	1.3.5-7RINITROBENZENE	62.0	0.030		-	NS-A	
GH-1006-8392	06/16/92	1.3.5-TRINITROBENZENE	70	0.030		•	M\$-A	
GN-1006-8492	07/14/92	1.3.5-TRINITROBENZENE	- 140	0,030			A-SK	
-	09/14/92	1.3.5-TRENTTROBUNZENE	6.0	0.030		•	NS-A	
GM-1006-8592								
GW-1006-8592 GW-1006-8692	11/23/92	1,3,5-TRIMITROSENZEME 1,3,5-TRIMITROSENZEME	5.5 32	0.0\$0 0.030			ns-a Ns-a	

1,3,5-Trinitrobenzene (ug/1) in Groundwater Unabridged Dataset

-	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	· · · · · · · · · · · · · · · · · · ·
_			1,3,5-TRINITROBENZENE	85	15.0	<del></del>	1-Yacı	<del></del>	NS-A	
	GN-1006-0293	02/03/93 03/01/93\	1,3,5-TRINITROBENZENE	56	0.030		*	•	N5-A	
	GH-1006-0393		1,3,5-TRINITROBENZENE	55	0.030		*		NS-A	
	GH-1006-0693		1,3,5-TRINITROBENZENE	239	5.56		Z-0 <m></m>		NS-A	
	GW-1006-8194	02/16/94: 06/13/94	1,3,5-TRINITROBENZENE	220	0.030		*		NS-A	
	GU-1006-8394	08/17/94	1,3,5-TRINITROBENZENE	45	0.030		*		NS-A	
	GW-1006-8494	08/17/94	1,3,5-TRINITROBENZENE	100	0.030		*		<b>州字一角</b>	
	GN-1004-B494-NF	09/20/94	1,3,5-TRIMITROBENZEME	7.5	0.030	r i	•		NS-A	
	GU-1006-B594	11/02/94	1,3,5-TRINITROBENZENE	19	0.030		*		NS-A	
	ตน 1006-8694	02/09/95	1,3,5-TRINITROBENZENE	180	0.030		. #		MS-A	
	gw-1006-8195 gu-1006-8195∼F	02/09/95	1,3,5-TRENITROBENZENE	150	0.030		•		NS-A	
	GN-1006-8295	04/03/95	1,3,5-TRINITROBENZENE	37	, 0.030		*		NS+A	
	GH-1006-8595	09/13/95	1.3.5-TRINITECHENZENE	68	0.030		*		NS-A	
	GW-1006-8695	11/29/95	1.3.5-TRINITROBENZENE	0.64	0.030			٠.	85-A	
	GN-1006-B196	01/16/96	1.3.5-TRINITROBENZENE	0.1 <del>9</del>	0.030		•		NS-A	
	GW-1006-8296	04/02/96	1.3.5-TRINITROBENZENE	0.35	0.030		-	****	NS-A	
	GW-1006-8396	05/07/96	1.3.5-TRIMITROBENZENE	180	0.030		<b>.</b>	0000	HS-A	
	GW-1006-8496	07/16/96	1,3,5-TRINITROSENZENE	78	0.030		-	0000	HS-A	
	GM-1006-8596	09/12/94	1.3.5-TRINITROBENZENE	0.21	6.030		-	0000	HC-A	
	GN-1007-9187	03/13/87	1.3.5-TRINITROBENZENE	ND	0.030		-		WS-A	
	GW-1007-0287	06/02/87	1.3.5-TRINITROSENZERE	MĐ	0.030	•			WS-A	
	GU+1007-0387	09/29/87	1.3.5-TRINITROBENZENE	MD	0.030	•	Ψ.		NS-A NS-A	
	GU-1007-9487	12/12/87	1.3.5-TRINTTROBENZENE	ИĎ	0.030		-		NS-A	
	GU-1007-0188	03/01/88	1,3,5-TRINITROBENZEME	ND	0.030				NS-A	
	GH-1007-9288	05/25/88	1.3.5-TRIMITROBENZENE	НĎ	0.030	. •			NS-A	
	ตน- 1007- <b>e388</b>	05/09/88	1.3.5-TRINITROBENZEME	MD	0.030 0.010		*		AS-A	
	GW-1007-9289	04/17/89	1,3,5-TRINITROBENZENE	XD:	0.030		•		NS-A	
	GU-1007-031490	03/14/90	1,3,5-TRINITROSENZENE	NO	0.030		•		NS-A	•
	6W~1007-110790	11/07/90	1,3,5-TRIHITROBENZEME	HO	0.03		*		NS-A	
	GN-1007-012991	01/29/91	1,3,5-TRINITROBENZENE	NO CN	0.03		*		NS-A	
	GW-1007-043091	04/30/91	1,3,5-TRINITROSENZENE	₩¢	0.030		*		NS-A	· · · ·
	GH-1007-060591	06/05/91	1,3,5-TRINITROBENZENE	NO NO	0.030		•		NS-A	
	GN-1007-081291	08/12/91	1,3,5-TRINITROBENZENE	WO	0.030		•		N5-A	•
	GN-1007-101591	10/15/91	1,3,5-TRINITROBENZENE	HD.	0,030		*		NS-A	
	GH-1007-121691	12/16/91	1,3,5-TRINITROBENZERE 1,3,5-TRINITROBENZERE	KED -	0.030		<b>*</b> ·		NS-A	
	GU-1007-012092	01/20/92	1,3,5-TRINITROBENZENE	0.18	0,030		**		NS-A	
	GU-1007-B292	04/08/92	1,3,5-TRINITROBENZENE	NID	0.030		• •		N5-A	
	GM-1007-8392	06/16/92	1,3,5-TRINITROBENZENE	MÔ	0.030		* .		NS-A	
	GW-1007-8492	07/14/92 09/14/92	1,3,5-TRINITROBENZENE	MD	0.030		*		HS-A	
	GW-1007-8592 GW-1007-8692	11/23/92	1,3,5-TRINITROBENZENE	ЖD	0.030		*		HE-A	
	GH-1007-010593	01/05/93	1,3,5-TRINITROSENZENE	ND	0.030	•	•	:	NS-A	•
	gw-1907-0393	03/01/93	1,3,5-TRINITROBENZENE	MD	0.030				NS-A	
	GH-1007+8194	02/23/94	1.3.5-TRINITROSENZENE	MO	0.030				NS-A	
	GU-1007-8294	03/07/94	1,3,5-TRENETROBENZENE	KĐ	0.030		*		MS-A	
	GU-1007-8394	06/13/94	1.3.5-TRINITROBENZENE	ND.	0.030				HS-A	
	GW-1007-8494	08/17/94	1 3 5-TRINITROBENZEME	MD	0.030	•	•		NS-A NS-A	٠.
	GN-1007-8594	09/20/94	1.3.5-TRINITROBENZENE	MD	0.030				NS-A	
	GU-1007-B694	11/02/94	1_3.5-TRIN(TROSENZEME	MD	0.030		•		NS-A	
	GU-1007-8195	02/09/95	1.3.5-YRINITROSENZENE	ND.	6,030		-		A-2H	
	GW-1007-8295	04/03/95	1.3.5-TRINITROBENZENE	ND	0.030				N5-A	
	GH-1007-8595	09/13/95	1,3,5-TRINITACBENZENE	0.032	0.030		*		NS-A	
	GW-1007-8695	11/29/95	1,3,5-TRENSTROBENZEME	HD	0.030 0.030				NS-A	
	GW-1007-B196	01/16/96	1,3,5-TRINITROBENZENE	MD.	0.030		* .		HS-A	
	GW-1007-8296	04/02/94	1,3,5-TRINITROSENZENE	ND T	0.030		*	0000	NS-A	
	GW-1007-8396	05/07/96	1,3,5-TRINITROBENZENE	0.72	0.030			0000	NS-A	
	GN-1007-B496	07/16/96	1,3,5-TR (NITROBENZENE	MD ND	0.030		*	0000		
	GN-1007-8596	09/12/96	1,3,5-TRINITROBENZEME	ᄱ	0.030		*		HS-A	
	GW-1008-0187	03/13/87	1,3,5-TRINITROSENZEME	NÖ HO	0.030		•		NS-A	
	GW-1008-Q287	06/19/87	1,3,5-TRINITROSENZENE	. MO	9.030		*		NS-A	
	GN-1008-4387	09/29/87	1,3,5-TRINITROBENZEM	HU HD	0.030		•		NS-A	•
	GW-1008-0487	12/12/87	1.3.5-TRIMITROBENZENE	NAD .	0.030		* *		HS-A	
-	GW-1008-4188	03/01/88	1,3,5-TRINITROSENZEME 1,3,5-TRINITROSENZEME	0.09	0.030		•		NS-A	• • • •
	GN-1008-9288	05/25/88	1,3,5-TRINITAGBENZEN	0.91	0.030		<b>*</b> .		NS-A	
	GN-1008-9388	08/09/88	1,3,5-TRINITROBENZEM	ND.	0.010		•		NS-A	
	GM-1008-9289	04/05/89	1,3,3-1616118000647081				·			<del> </del>

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR		
·		1,3,5-TRINITROBENZENE	NO	0.030		*		A-SK		
g⊌- 1008-043090	04/30/90	1,3,5-TRINITROBENZENE	ND	0.030		. *		HS-À		
GH-1008-110690	11/06/90 01/31/91	1,3,5-TRINITROBENZENE	0.15	0.03		•		NS-A		
GH-1008-013191 GH-1008-043091	04/30/91	1.3.5-TRINITROBENZEME	HO	0.03		•		NS-A		
GN-1008-060591	06/05/91	T 3 5-TRINITROBENZENE	MD	0.030		*		HS-A		
GW-1008-081291	08/12/91	1 3.5-TRINITROBENZENE	ND	0.030		*		HS-A	·. ·	
GN-1008-121191	12/11/91	1 3 5-TRINITROBENZENE	0.25	0.030				NS-A NS-A		
GH-1008-012092	01/20/92	1 3 5-TRINITROBENZENE	0.047	0.030		Ξ.		HS-A A-2K		
GW-1008-B292	04/02/92	1.3.5-TRINITROBENZENE	0.15	0.030	•	-		NS-A		
GW-1008-8392	06/17/92	1,3,5-TRINITROSENZENE	NO	0,030 6,030		* .	•	NS-A		
GH-1008-8492	07/14/92	1,3,5-TRINITROBENZENE	NO No	0.030		*		HS-A		
GH+1008-8592	09/14/92	1,3,5-TRINITROBENZENE	0.041	0.030		•		HS-A		
G9-1008-8692	11/23/92	1.3.5-TRINITROBENZENE	NO -	0.030		•		MS-A		
GN-1008-010693	01/06/93	1,3,5-TRINITROSENZENE 1,3,5-TRINITROSENZENE	NO	0.030		*		NS-A		
GH-1008-0393	03/02/93	1,3,5-TRENITROBENZEME	RD	0.030		*		. NS-A		
GW-1008-8194	02/23/94	1,3,5-TRINITROBENZENE	0.030	0.030		•		MS-V		•
GN-1068-8394	06/13/94	1,3,5-TRINITROBENZENE	0.04	0.030		2-q¢		HS-A		
GW-1008-8494	08/18/94 09/20/94	1,3,5-TRINITROBENZENE	МĎ	0.030		*		NS-A		
GW-1008-8594	11/02/94	1,3,5-TRINITROBENZERE	MD	0.030		•		85-A		
GM-1008-8694	02/09/95	1,3,5-TRINITROBENZENE	0.096	0.030		•		A-SK		
GH-1008-B195 GH-1008-8295	03/22/95	1,3,5-TRINITROBENZENE	0.15 ·	0.030		. #		, NS-A NS-A		
GU-1008-8595	09/13/95	1.3.5-TRINITROBENZENE	ΗĐ	0.030		-		N2-V		
GW-1008-8695	11/30/95	1.3.5-TRINITROBENZENE	ND	0.030				NS-A		
GN-1008-B196	02/26/96	1.3.5-TRIXETROBENZENE	ND	0,030		•		HS-A.		
gy-1008-8296	04/01/96	1.3.5-TRINTTROBENZENE	MO	0.039		*	0000	NS-A		
GU-1008-8396	05/06/96	1,3,5-TRINITROBENZENE	0.20	0.030			0000	HS-A		
GW-1008-8496	07/16/96	1.3.5-TRINITROBENZENE	ND	0.030 0.030		•	0000			
GW-1008-8596	09/16/96	1,3,5-TRINCTROBENZENE	MO	0.030		*	•	NS-A		
GH-1009-9187	03/13/87	1,3,5-TRINITROBENZENE	MD MD	0.030		*		N5-A		
GU-1009-9287	06/19/87	1,3,5-TRINITROBENZENE	ND	0.030		*		NS-A		٠.
GH-1009-0387	09/22/87	1,3,5-TRINITROSENZENE 1,3,5-TRINITROSENZENE	ND	0.030		* .		NZ-A		
GU-1009-9487	12/12/87	1,3,5-TRINITROBENZENE	ИÜ	0.030		*		NS-A		
GU-1009-0188	03/01/88	1,3,5-TRINITROSENZENE	0.03	0.030				NS-A		
GN-1009-9268	05/25/88 08/09/88	1,3,5-TRINITROBENZEME	0,05	0.030		*	_	NS-A		
6¥-1009-9388 6¥-1009+9289	04/05/89	1.3:5-TRINITROBENZENE	HD CH	0.010		*		MS-A	٠.	•
GU-1009-032090	03/20/90	1.3.5-TRINITROBENZENE	MC .	0.030		-		ns-a Ks-a		
GW-1009-110690	11/06/90	1 3 5-TRINITROBENZENE	ND	0.030				NS-A		
GW-1009-013191	01/31/91	1.3.5-TR[NITROBEXZENE	МО	0.03				HS-A		
SW-1009-043091	04/30/91	1 3 5-TRINITROBENZENE	MD	0.03		-		NS-A		
gu-1009-060591	06/05/91	1 3 5 - TR   N [TROBENZENE	ND.	0.030 0.030		•		NS-A		
. GW-1009-081291	08/12/91	1,3,5-TRINITROSENZENE	ND NO	0.030		#		N\$-A		
GU-1009-101591	10/15/91	1,3,5-TRINITROBENZENE	KD:	0.030	٠.	•		AS-A	•	
GW-1009-121191	12/11/91		ND ND	0.630		*		A-2N		
GH-1009-01209Z	01/20/92		NE)	0.030		•		NS-A		
GU-1009-829Z	04/02/92		榊	0.030		*		MS-A		
GH-1009-8392	* 06/17/92 07/14/92		₩D	0.030		. •		MS-A		
GH-1009-8492	09/14/92		ND	0.030		•		NS-A		
GW-1009-8592 GW-1009-8692	11/23/93	1 3.5-TRINITROSENZENE	MO	0.030				HS+A HS-A	•	
GH-1009-010693	01/06/93	1.3.5-TRINITROBENZENE	MD	0.036		Ξ.		N2-Y		
GW-1009-8293	03/02/93	1 3 5-TRINITROBENZENE	ND	0.030				H\$-A		`.
GU-1009-8393	06/28/93	t 13.5-TRINITROBENZEME	HD	0.030		•		HS-A		. '
GW-1009-8194	02/23/94	4 1 3 5-TRINITACHENZENE	MD	0.030	•	*		NS-A		
GW-1009-8394	06/13/99	4 1.3.5-TRINITROBENZENE	(0.018)	9,030		2-40		NS-A		
GU-1009-8494	08/18/94	4 1,3,5-TRINITROSENZENE	MO CN	0.030		2-QC		. HS-A		
GW-1009-8494-XF	08/18/94	4 1,3,5-TRINITROBENZERE	MD	0.030		•		NS-A		
GÜ-1009-8594	09/20/9		ND	0,030		*		NS-A		
GW-1009+9694	11/02/94		HD ·	0.030		•		NS-A		
GU-1009-8195	02/13/9		ND.	0.030		*		HS-A		
GN-1009-8195-₹	02/13/9			0.030		*		A-2N .		
GW-1009-8295	03/22/9 09/13/ <b>9</b>	K 135-TRINITROBENZENE	MD	0.030		#		NS-A		
GN-1009-8595 GN-1009-8695	11/30/9	K 1 3 5 TRINITROSENZENE	NU	0.030		. *		HS-A HS-A		
GW-1009-8196	02/26/9		NO	0.030	<b>:</b>	•		49-W		
. 48-1447-0170						·	<del></del>	<del></del>		

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

	. –						•				
	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_GU	REV_QU	USERCHR		
				ND	0.030		+		NS-A		٠.
	1009-8296	04/01/96	1,3,5-TRINITROSENZENE	ND.	0.030		*	0000	NS-A		
GW-	1009-8396	05/06/96	1,3,5-TRINITROBENZENE	ND.	0.030		•	0000	MS-A		
GW-	1009-8496	07/16/96	1,3,5-TRINITROBENZENE		0.030		. *	0000			
	1009-85 <del>96</del>	09/16/96	1.3.5-TRINITROBENZENE	NO .	0.030		· *		UF-A		
	t010-0187	03/10/87	1,3,5-TRINITROBENZENE	ND	0.030		•		WF-A		
	1010-0287	05/26/87	1,3,5-TRENETROBENZENE	ND	0.030				WF-A		
	1010-9387	09/22/87	1,3,5-TRINITROBENZENE	ИĎ	0.030				WF-A		
_	1010-9487	12/05/87	1.3.5 TRINITROBENZENE	MÐ			-		WF-A		
	1010-030288	03/02/88	1,3,5-TRINITROBENZENE	ND	9.030				WE-A		
CI.I.	1010-0288	05/24/88	1.3.5-TRINITROBENZENE	HID	0.030		Ī		WF-A		
CLL-	1010-9388	08/09/88	1.3.5-IRINITROBENZENE	0.33	0.030		1		WF-A		
CH.	1010-1088	08/09/88	1 3.5-TRINITROBENZENE	0.33	0.030		Ξ.		WF+A-		
	-1010-9488	11/10/88	1.3.5-TRINITROBENZENE	0.71	0.030		-			•	
		04/05/89	1,3,5-TRINITROBENZENE	0.02	0.010		*		WE-W		
	-1010-9289	03/19/90	1,3,5-TRINITROBENZEME	ΜĎ	0.030		•		WF-A		
	-1010-031990		1,3,5-TRINITROSENZENE	MD	.03		•		WF-A		
	-1010-081490	08/14/90	1,3,5-TRINITROBENZENE	ND	0.03		*		WF-A		
	- 1010-0191	01/28/91	1,3,5-TRINITROBENZENE	NO	0.03		*		WF-A		
G#	-1010-4291	04/29/91	1,3,3°   KIRI   KUBERLAND	CH	0.030	•	*		₩F-A		
- G-	-1010-061191	06/11/91	1,3,5-TRINITROBENZENE	#4C:	0.030	•	*		WF-A		
GW	- 1010-0391	07/09/91	1,3,5-TRINITROSENZENE	ND	0.030		*		WF-A		
GH	-1010-101 <del>69</del> 1	10/16/91	1,3,5-TRINITROBENZENE		0.030		· •		WY-A .		
GW	-1010-021092	02/10/92	1,3,5-TRINITROBENZENE	MD	0.030		₩ .		WF-A		
GW	- 1010-B292	03/19/92	1,3,5-TRINITROSENZENE	MD	0.030		•		UF-A		
	-1010-8392	05/05/92	1,3,5-TRINITROBENZENE	ND:			•		WF-A		
	-1010-8492	07/06/92	1,3,5-TRINITROBENZEME	HID	0.030		•		WE-A		
au au	+1010-B592	10/20/92	1.3.5 TRINITROBENZENE	MO	0.030		•		WF-A		
	- 1010-B69Z	11/10/92	1.3.5-TRINITROSENZENE	MD	0,030		-		UF-A		
	1-1010-8193	01/07/93	1_3_S-TRINITROSENZENE	HID.	0.030		•		WF-A		
	J-1010-8293	03/02/93	1.3.5-TRINITROBENZENE	HD	0.030		-		WF-A		
G#	(*  0 0-8273 (-1010-8273	05/05/93	1,3,5-TRINITROBEMZENE	MD	0,030						
	4-1010-8393	12/07/93	1,3,5-TRINITROBENZENE	ИD	0.030	•	*		WF-A		
	(-1810-0493			ND	0.030		*		WE-A		
	/-1010- <u>0394</u>	08/10/94	1,3,5-TRINITROBENZENE	WO	0.030		*		MP-A	. '	
	u-1010-9195	01/31/95	1,3,5-TRINITROSENZENE	MD	0.030		*		WF-A		
	N-1011-0187	03/10/87	1,3,5-TRINITROBENZENE	ЖD	0.030		•		¥£-À		
	y-1011-9287	05/26/87	1,3,3*1K1811RDBERZWAL	ND	0.030		*		WE-A		• •
G	u-1011-03 <b>8</b> 7	09/22/87	1,3,5-TRINITROBENZENE	ON	0,036		. •		WF-A		
	u-1011-9487	12/05/87	1,3,5-TRINITROBENZENE	KC	6.030		*		WF-A		
G1	W-1011-030288	03/02/88	1,3,5-TRINITROBENZENE	162	0.030		•	2000	. WF-A		
ច	₩-1011- <b>9288</b>	05/24/88	1,3,5-TRINITROBENZENE		0.030		•		WF-A		
GI	N-1011-031990	03/19/90	1,3,5-TRINITROBENZENE	ND HD	.03		. •		Ų₽-A		
G	W-1011-081490	08/14/90	1,3,5-TRINITROBENZENE	MO.	0.03		•		UF-A		
G	¥-1011-0191	01/28/91	1,3,5-TRINITROBENZENE	MD			*		WF-A	-	•
	W-1011-022691	02/26/91	1,3,5-TRINITROBENZENE	ЖD	0.03				WF-A		
	M-1011-0291	04/29/91	1,3,5-TRINITROBENZENE	MO	0.03				WF-A		
	W-1011-061191	06/11/91	1 3 5-TRINITECSENZENE	MO	0,030				WF-A		
	W-1011-0391	07/09/91	1 1 SUTPINITACHENZENE	ND	0.030		. •		W#+A		
	W-1011-8292	04/06/92	1 3 5-TRINITROBENZENE	NO	0.030		*		UF-A		
	W-1011-B392	- 05/05/92	1 3 5-TRIXITAGENZENE	NE)	0.030				UF-A		٠.
	W-1011-8592	10/20/92	1 T 5-TRINITROSSNZENC	ND.	0.030		_		WF-A		-
	W-1011-8692	11/10/92	1 % 5-TRINITROBENZENE	MD	0.030		-		WF-A		
	W-1011-8092	01/07/93	1 T.S-TRINITROBENZEME	140	· a.030		<b>*</b>		WF-A		
		03/02/93		, HD	0,030		• .		WF→A		
	M-1011-6293	05/20/93		ЖD	0.030						
	W-1011-8393			NID	0.030				WF-A		
-	SM-1011-0493	12/07/93		MĐ	0.030		*		WF-A		
	au- 1011-0394	08/10/94			0,030		•		BKG-KD		
	JW-1012-0187	03/02/87		ND	0.030		•		BKG-100		
	GW-1012+9287	06/16/87		HD	0.030		•		BKG-KD	•	
	GW-1012-9387	09/30/87			0.030		*		SKG-KD		
	GH-101Z-0487	12/18/87		NED .	0.030		*		BKG-KD		
	GU-1012-0188	03/21/88	1,3,5-TRINITROBENZENS	. 197	0.030	1	* '		BKG-KD		:
. :	GU-1012-0288	06/01/88	1,3,5-TRINITROBENZENE	MD	0,030	· ·	*		SKG-KD		
	GW-1012-Q388	08/11/88	1,3,5-TRINITROBENZENE	E ND	0.030		<b>*</b> '		BKG-KD		
	GW-1012-9488	11/30/8	1,3,5-TRINITROSENZEN	E ND			*		BKG-KD		
	GN-1012-G289	04/12/69	B 1 % S-TRINITROBENZENI		0.010		*	•	EXG-KD		
	GH-1012-032290	03/22/9	∩ 1.3.5-[R N T908EXZEXI	E ND	6.030	u			BKG-100		
	GN-1012-121290	12/12/9		E ND	0.03		-				<u> </u>
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1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

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WSSRAP_ID	DATE_SAM	PARAMETER .	CONC	DL.	VER_GU	AYF_Cf	REV_QU	USERCHR	
24-1012-020691	02/06/91	1,3,5-TRINITROBENZENE	NO	0.03		*		BK6-KD	
W-1012-042991	04/29/91	1.3.5-TRINITROBENZENE	ND	0.03		*		BXG-KO	
H-1012-061291	06/12/91.	1.3.5-TR(NITROBENZENE	,MD	0.030		*		BKG-KD	
u-1012-072991	07/29/91	1,3,5-TRINITROBENZENE	HD	0.030		*		BKG-KD	
r-1012-110491	11/04/91	1,3,5-TRINITROBENZENE	ЖD	0.030				BKG-KD	
-1012-121191	12/11/91	1,3,5-TRINITROBENZENE	ND	0.030				BKG-KD	
- 1012-012792	01/27/92	1.3,5-TRINITROBENZENE	ND	0.030		-		BKG-KD	
-1012-8292	04/16/92	1,3,5-TRINITROBENZENE	NAC:	0.030		-		8KG-KD	
r-1012-8392	05/07/92	1.3.5-TRINITROBENZENE	ND:	0.030		*		BKG-KD	
r-1012-8 <b>49</b> 2	07/07/92	1,3,5-TRINITACSENZENE	HO	0.030				BKG-KD	
(-1012-B592	10/07/92	1,3,5-TRINITROBENZENE	MĐ	0.030				BKG-KD	
I-1012-8692	12/01/92	1,3,5+TRINITROBENZENE	MD	0.030		-		BKG-KD	
J-1012-8193	01/21/93	1,3,5-TRINLTROBENZENE	ND	0.030				8KG-KD	
-1012-8293	03/08/93	1,3,5-TRINITROBENZENE	ND.	0.030		- 2		- 8KG-KD	
-1012-8393	06/09/93	1,3,5-TRINITROBENZEME	HD 	0.030		-		BKG-KD	•
-1012-8493	07/07/93.	1,3,5-TRENITROSENZENE	ND	0.030		-		BKG-KD	
i-1012-859 <b>3</b>	09/07/93	1,3,5-TRINITROBENZENE	MĐ	0.030		-		BKG+KO	
- 1012-B693	11/01/93	1,3,5-TRINITROBENZENE	ND	0.030		-		BKG-KD	
- 1012 - 090894	09/08/94	1,3,5-TRINITROBENZENE	ND	0.030		. *			
-1012-0195	03/08/95	1,3,5-TRINITROBENZENE	MD .	0.030		Ξ		8KG-KD	٠.
-1012-0196	02/08/96	1,3,5-TRINITROBENZENE	ND	0.030		-	***	8XG-KD	
1012-0396	07/02/96	1,3,5-TRINITROBENZENE	HO	0.030			0000	BKG-KD	· .
1013-0387	09/28/87	1,3,5-TRIMITROSENZENE	0.23	0.030		-		NS-KD	
-1013-0487	12/07/87	1.3.5-TRINITROBENZENE	0,40	0.030		<b>=</b>		NS-KD	
1013-0188	02/25/88	1.3.5-TRINITROBENZENE	NO	0.030		•		HS-KD	
-1013- <b>-288</b>	05/24/88	1,3,5-TRINITROBENZENE	Ð.14	0.030		*		HS-KD	
1013-4388	10/24/88	1,3,5-TRINITROBENZENE	0.14	0.030		*		NS-KD	
-1013-9488	11/10/88	1,3,5-TRIMITROBENZENE	NO.	0.030		*		NS-KD	
-1013-4289	04/05/89	1,3,5-TRINITROBENZENE	MD	0.010		*		NS-KD	
- 1013-031390	03/13/90	1,3,5-TRINITROBENZENE	ND-	0.030		. *		NS-KD	
1013-110690	11/06/90	1,3,5-TRENITROBENZENE	ND	0.030		•		NS-KO	
1013-022091	02/20/91	1,3,5-TRINITROBENZENE	MD	0.03		•		MS-KID	
-1013-022091	04/30/91	1,3,5-TRINITROSENZEME	Ю	0.03		•		N5-KD	· · · · · ·
-1013-060591	06/05/91	1,3,5-TRINITROBENZENE	ИÐ	0.030		*		NS-KOD .	
1013+081391	08/13/91	1,3,5-TRINITROBENZENE	ND	0.030		•		NS+KD .	
	10/16/91	1,3,5-TRINITROBENZENE	ND	0.030		•		NS-KD	
1013-101691		1,3,5-TRINITROBENZENE	NO	0.030		•		NS-KD	
-1013-121191	12/11/91	1,3,5-TRINITROBENZENE	HD	0.030		*		NS-KD	
-1013-012092	01/20/92	1,3,5-TRINITROBENZENE	WD	0.030		*		N2+KD	
i-1013-8292	04/08/92	1,3,5-TRINITROBENZEME	MD	0.030		*		NS-KD	
· 1013 - 8392	06/15/92	1,3,5-TRINITROBENZENE	NO.	0.030	•	*		NS-KD	
1-1013-8492	67/08/92	1,3,5-TRINITROBENZENE	MD	0.030		*		WS-KD	
J-1013-8592	09/08/92	1,3,5-TRIMITROBENZENE	NO.	0.030.		•		H2-KD	
-1013-B692	11/05/92	1,3,3-TRINITROBENZENE	HD.	0.430		•		MS-KD	
- 1013 - 8193	01/06/93	1,3,5-TRINITROBENZENE	MD	0.030		*		35-KD	
r- 1013-8293	03/08/93	1,3,3-1KINITRODENZENC	XC	0.030		. •		NS-KD	•
J-1013-8393	06/09/93	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	ND	0.030		• .		WS-KD	
4-1013-8493	07/01/93	1,3,5-TRINITROBENZEHE	ND.	0.111		R-QN<	4000	WS-KD	
J-1013-B194	02/14/94	1,3,3*(K)M1(KUDGMZCAC	NO.	0.030				M2-KD	
i-1013-8394	06/01/94	1,3,5-TRINITROBENZENE	HED.	0.030		*		<b>34-KD</b>	
-1013-8494	08/22/94	1,3,5-TRINITROBENZENE	XD	0.030		*		NS-KD	•
1-1013-8494-XP	08/22/94	1,3,5-TREMITROSENZENE	NO	8,030		*	·	NS-KD	
v-1013-8594	09/26/94	1,3,5-TRINITROSENZENE	HD	0.030		•		N5KD	
J-1013-8694	11/03/94	1,3,5-TRINITROBENZENE	HD	0.030	Y	*		MS-KD	
H-1013-B195	02/14/95	1.3.5-TRINITROSENZENE	HC	0.030	· Ý	•		H\$-KD	
W-1013-8195-F	02/14/95	1,3,5-TRINITROBENZEME	ND	0.030	•	*		HS-KD	
W-1013-8295	03/22/95		NO	0.030		* .		NS-KD	
W-1013-8495	08/29/95	1,3,5-TRINITROBENZERE	MO	0.030	¥	•		NS-XD	
W-1013-8595	10/16/95	1,3,5-TRINITROBENZENE	MD CM	0.030		. •		MS-KD	
SW-1013-8196	01/17/96	1,3,5-TRINITROBENZENE		0.030		*	0000	NZ-KD	
:W-1013-8396	05/02/96		ND .	0.030		*	0000	NS-KD	
GW-1013-8496	07/15/96	1,3,5-TRINITROBENZENE	MD D	0.030		•		N5-A	
GW+1014-Q387	09/28/87	1,3,5-TRINITROSENZENE	0.25			*		NS-A	
GU-1014-Q487	12/07/87	1,3,5-TRINITROBENZENE	0.10	0.030		<u>-</u>		NS-A	-
GW-1014-0188	02/25/88	1.3.5-TRINITROBENZENE	0.20	0.030	_			NS-A	
GW-1014-0288	05/24/88	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	₩D 0.23	0.030 8.030		<u>.</u> .	:	A-24	•

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONE	DL	AEB GT	VAL_QU	REV_QU	USERCHR	<u> </u>
GW-1814-9488	11/10/88	1,3,5-TRINITROBENZENE	ND	0.030	·· · · ·	*		NS-A	
GW-1014-9289	04/05/89	1.3.5-TRINITROBENZENE	NO	0.010		*		MS-A	
m-1014-031390	03/13/90	1.3.5-TRINITROBENZENE	HD	0.03		•		NS-A	
GN-1014-110690	11/06/90	1.3.5-TRINITROBENZENE	MĎ	0.030		*		NS-A NS-A	
GW-1014-022091	02/20/91	1.3.5-TRINITROBENZENE	NED	0.03		:		NS-A	
GH-1014-043091	04/30/91	1.3.5-TRINITROSENZENE	ND	0.03		-		NS+A	
GW-1014-060591	06/05/91	1.3.5-TRINITROBENZENE	HD	0.030				NS-A	
GW-1014-081391	08/13/91	1 3 S-TRINITROBENZENE	, NO	0.030		-		NS-A	
GH-1014-101691	10/16/91	1,3,5-TRINITROBENZENE	ND	0.030		-		NS-A	
GN-1014-121191	12/11/91	1,3,5-TRINITROSENZENE	ND.	0.030		-		NS-A	
GN-1014-012092	01/20/92	1,3,5-TRINITROBENZENE	MD	0.030		*		NS+A	
GH-1014-8292	04/08/92	1,3,5-TRINITROBENZENE	ND	0.030		*		NS-A	
GN-1014-B392	06/15/92	1,3,5-TRINITROBENZENE	NO	0.030				NS-A	
GW-1014-8492	07/08/92	1,3,5-TRINITROSENZENE	MD.	0.030		*		NS-A	
GU: 1014-8592	. 09/10/92	1,3,5-TRINITROBENZERE	NO .	0.030		•		MS-A	
GN-1014-8692	11/05/92	1,3,5-TRINITEGBENZENS	ND ND	6.030	٠.	*		NS-A	
GU-1014-8193	01/06/93	1,3,5-TRINITROBENZENE	ND	0.030		•		NS-A	
GN-1014-0393	03/08/93	1,3,5-TRINITROSENZEME	NED.	0.030		<b>#</b> .		NS-A	• • • • • • • • • • • • • • • • • • • •
GH-1014-0593	05/20/93	1,3,5-TRINITROBENZENE	NO	0.030		*		NS-A	
gy-1014-0793	07/01/93	1,3,5-TRENITROBENZENE	MD	0.111		R-QM≺	4000	A-SK	•
GM-1014-8194	02/14/94	1,3,5-TRINTTROBENZEME	NO.	0.030		,* ·		HS-A	
GH-1014-8394	06/01/94	1,3,5-TRINITROBENZENE	NO	0.030		` <b>.</b>		NS-A	•
GW-1014-8494	08/22/94	1,3,5-TRINITROBENZENE	MD	0.030		*		N5-A	
GW-1014-8594	09/26/94	1,3,5-TRINITROBENZENE	NO ND	0.030		•		HS-A	
GH-1014-B694 .	11/03/94	1,3,5-TRINITROBENZENE	ND	0.030	Υ.	•		XS-A	
GW-1014-8195	02/14/95	1,3,5-TRINITROSENZENE	ND MD	0.030	• :	*		NS-A	
GH-1014-8295	03/22/95	1,3,5-TRINITROBENZENE	CN GN	0.030				NS-A	
GW-1014-8495	08/29/95	1,3,5-TRINITROBENZENE	ND OK	0.630	¥	*		NS-A	• .
GM-1014-8595	10/16/95	1,3,5-TRINITROBENZENE	NID	0.030		<b></b>		NS-A	
gu-1014-8196	01/17/96	1,3,5-TRINITROSENZENE	HO	0.030		#	0000	NS-A	
GW-1014-8396	05/02/96	1,3,5-TRINITROBENZENE	ND .	0.030		· *	0000	N5-A	
QU-1014-8496	07/15/96	1,3,5-TRINITROBENZENE	8.30	0,030		<b>*</b> ·		NS-XD	
GW-1015-Q387	09/24/87	1,3,5-TRINITROBENZENE	5.40	0.030		*		NS-KD	
GN-1015-9487	12/07/87	1,3,5-TRINITROBENZENE	65.5	0.030		*		H2-KD	
GW-1015-9288	05/23/88	1,3,5-TRINITROSENZENE-	29.0	0.030		*		NS-KD	
GU-1015-9388	10/24/88	1,3,5-TRINITROBENZENE	23.9	0.030		. *		NS-KD	
GW-1015-0488	11/10/88	1,3,5-TRINITROSENZENE	11.8	0.030		*		NS-KD	
GN-1015-4189	03/03/89	1,3,5-TRENTTROSENZERE	38.4	0.010		*		MS-KD	
GW-1015+0289	. 04/18/89	1,3,5-TRINITROBENZENE	72.9	0.010		*		N\$-KQ .	•
gy-1015-0389	07/24/89.	1,3,5-TRINITROSENZENE	48.D	10.0	i.	*		NS-XD	
GN-1015-0489	10/16/89	1,3,5-TRINITROSENZENE	17.9	0.03	•	. #		H\$-KD	
gw-1015-031390	03/13/90	1,3,5-TRINITROBENZENE	11.0	0.030		*		MS-KD	
GN-1015-110790	11/07/90	1,3,5-TRINITROBENZENE	34.0	0.03		*		#2-K₽	
GU-1015-021191	02/11/91	1,3,5-TRINITROBENZENE	160	0.03		*		N\$-XD	
GU-1015-050291	05/02/91	1,3,5-TRINITROSENZENE	30.0	0.030		•		NS-KD	
GW-1015-061091	06/10/91	1,3,5-TRINITROBENZENE	300	0.030		•		HS-KD	
GW-1015-081391	08/13/91 • 10/16/91		110	0.030		•		NS-KD	•
GU-1015-101691		1,3,5 TRINITROBENZENE	120	0.030		. •		NS-XD	
GW-1015+121691	12/16/91		220	0.030		*		NS-KD	
mi-1015-012092	01/20/92 04/09/92		240	0,030		*		NS-KD	
GU-1015-B292	06/17/92		190	0.030		. •		NS-KD	
GM-1015-8392	07/08/92		230	0.030		*		M2-KD	
GN-1015-8492	09/08/92		120	9.036		*.		NS-KO	
GW-1015-6592 GW-1015-8692	11/23/92		75	0.030		•	-	NS-KD	
. GN-1015-010593	01/05/93		53	0.030		*	_	NS-XD	
. GN-1015-010575	02/01/93		75	. 15.0		1-100	Ι.	NS-KD	
GH-1015-0293 GW-1015-0393	03/01/93		80	0.030				NS-KD	
	05/10/93	1 1 5-TRINITACOENZENE	16	0.630		•		N5-KD	
GH-1015-0593	96/15/93			0.030		•		MS-KD	
gu-1015-0693 gu-1015-0793	07/01/93		18	0.030		*		MS-KD	
	02/16/94		. 9.27	1.11		2-0-4	l	. NS-KD	
GU-1015-B194 -	06/01/94			0.030		•		NS-XD	
GN-1015-8394	08/23/94		9,0	0.030	}	•		HS-KD	
GN-1015-8494	09/22/94		6.8	0.030	l .		-	#5-KD	
GU-1015-8594	(May 1, 1, 1, 1, 1, 1)			0.030				NS-KD	

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_GU	USERCKR		_
GW-1015-8195	02/13/95	1,3,5-TRINITROBENZENS	10	0.030		*		NS-KD		_
GW-1015-8295	04/03/95	1,3,5-TRINITROBENZENE	8.8	0.030		* •		₩S-KD		
GW-1015-8495	08/28/95	1,3,5-TRINITROBENZENE	2.9	0.030		•		NS-KD		
CV-1015-8595	10/24/95	1,3,5-TRIMITROSENZENE	4.3	0.030		*		NS-KD		
GN-1015-B196	01/15/96	1.3.5-TRIMITROMENZENE	4.4	0.030		•		NS+XD		
GW-1015-B396	05/08/96	1.3.5-TRINITROBENZENE	2.9	0.038		*	0000	N5-KQ		
GW-1015-8496	07/18/96	1,3,5-TRINITROBENZENE	3.9	0.030		*	0000	NS-KOD		
GW-1015-0387	09/24/87	1,3,5-TRINITROBENZENE	ND	0.030		*		NS-A		
GU-1016-0487	12/07/87	1,3,5-TRINITROBENZENE	MD -	0.036		•		NS-A	•	
	02/25/88	1,3,5-TRINITROBENZENE	0.27	0.030				MS-A		
GH-1016-0188		1,3,5-TRINITROBENZENE	3.87	0.030		*		MS-A		
gu-1014-9288	05/23/88	1,3,5-TRINITROBENZENE	0.18	0.030		•		MS-A		
GW-1016-0189	03/03/89	1,3,5-TRINITROBENZENE	ND	0.010		*		HS-A		
GH-1016-0289	04/18/89	1,3,5-TRINITROBENZENE	5.46	0.010		*		MS-A		
GU-1016-9389	07/24/89	1,3,3*1X(NETROSENZENE	NO	10.0		*	4000	NS-A		
GU-1016-0489.	10/16/89	1,3,5-YRINITROSEMZENE	0.26	0.030		•	-442	NS+A		
GN-1016-031390	03/13/90	1,3,5-TRINITROBENZENE	0.48	0.030		*		NS-A		
GW-1016-110790	11/07/90	1,3,5-TRINITROBENZENE		0.03				NS-A	·	
GW-1016-0211 <del>9</del> 1	92/11/91	1,3,5-TRINITROBENZENE	1.60					N5-A		
GW-1016-050291	05/02/91	1,3,5-TRINITROBENZENE	16.0	0.03		-	2800	NS-A		
GU-1016-061091	06/10/91	1,3,5-TRINITROBENZENE	220	0.030		-	2000	NS+A		
gy-1016-081391	08/13/91	1,3,5-frinitrosenzene	75.0	0.030		-				
gy-1016-101691	10/16/91	1,3,5-TRINITROBENZENE	14.0	0,030		-		NS-A		
GW-1016-121791	12/17/91	1,3,5-TRINITROBENZENE	17.0	0.030	•	•		NS-A		
GW-1016-012092	01/20/92	1,3,5-TRINITROBENZENE	38.0	0.030		*		NS-A		
GW-1016-B292	04/09/92	1.3.5-TRINITROBENZENS	32.0	0.030				NS-A		
GW-1016-8392	06/17/92	1,3,5-TRINITROBENZENE	24	0.030		*		NS-A		
GU-1016-8492	07/08/92	1:3.5-TRINITROBENZENE	27	0.030		•		NS+A		
GU-1016-8592	09/08/92	1.3.5-TRINITROBENZENE	9.0	0.030		*		A-2K		,
GW-1016-8692	11/23/92	1,3,5-TRIMITROBENZENE	5.8	0.030		•		#S-A		
GN-1014-010593	01/05/93	1,3,5-TRINITROBENZENE	5.4	0.030		•		NS-A		
GW-1016-0293	02/01/93	1.3.5-TRINITROBENZENE	5.2	0.750	•	1-YQCI		NS-A		•
GW-1016-0593	05/10/93	1.3.5-TRINITROBENZENE	2.9	0,030		*		NS-A		•
GH-1016-0693	06/15/93	1,3,5-TRINITROBENZENE	1.5	0.030		. *		NS-A	٠.	
GU-1016-0793	07/01/93	1,3,5-TRINITROSENZENE	1.7	0.030	٠.	•		NS-A		
GN-1016-8194	02/16/94	1,3,5-TRINITROBENZENE	4.61	0.111		2-044		NS-A		
GW-1016-8394	08/01/94	1,3,5-TRINITROBENZENE	0.44	0.030	_	*		NS-A		
GW-1016-8494	08/23/94	1,3,5-TRINITROBENZENE	0.16	0,030		*		A-2K		
GH-1016-8594	09/22/94	1,3,5-TRINITROBENZENE	(0,029)	0.030		* .		NS-A		
GH-1016-8694 .	11/03/94	1,3,5-TRINITROBENZENE	0.038	0.030		ŧ		A-24		
	02/13/95	1,3,5-TRINITROBENZENE	0.64	0.030		•		NS-A		
GV-1016-8195	04/03/95	1,3,5-TRINITROBENZENE	0.75	0.030		*		NS-A		
GN-1016-8295	08/28/95	1,3,5-TRINITROBENZENE	0.078	0.030		*		NS-A		
GW-1016-8495		1,3,5-TRINITROSENZENE	MĐ	0,030		*		MS-A		
GN-1016-8595	10/24/95	1,3,5-TRINITAGBENZENE	MD	0.030		*		NS-A		
GN-1016-8196	01/15/96	1,3,5-TRENSTROBENZENE	0.16	0.930		*	0000	NS-A		
GH-1016-B396	05/08/96	1,3,5-TRINITROBENZENE	0.26	0.030		+	0000	NS-A.		
GN-1016-B496	07/18/96	1,3,5-TRINITROBENZENE	HO	6.030		*		WF-A		
GW-1017-4387	09/22/87	1,3,3-1KINITROBERGERIE	ND.	0.030		• .		WE-A		
GW-1017-0487	12/05/87	1,3,5-TRINITROSENZENE	NO.	0,030		. •		UF-A		
GU-1017-0188	02/23/88	1,3,5-TRINITROBENZENE	0.79	0.030				WF-A		
GH-1017-9288	05/19/88	1,3,5-TRINITROBENZENS	NC	0.038		•		WF-A		
69-1017-9388	08/02/88	1,3,5-TRINITROBENZENE		8.030		•		WF-A		
GW-1017+9488	11/17/88	1,3,5-TRINITROBENZENE	0.56					WF-A		
GN-1017-031789	03/17/89	1,3,5-TRINITROBENZENE	Ю	0,004		*		WF-A		
GW-1017-4289	04/10/89	1,3,5-TRINITROBENZENE	HD	0.010		*		WETA		
GW-1017-0190	02/13/90	1,3,5-TRENETROBENZENE	MD.	0.030		*		UF-A		
GU-1017-9290	05/07/90	1,3,5-TRINITROBENZENE	MD	0.030		¥		WF-A		•
GM-1017-0390	08/07/90	1.3.5-YRINITROSENZENE	ND.	.03	٠.	*		WF-A		
GN-1017-0490	10/30/90	1.3.5-TRINITROBENZENE	ND.	0.03		*		WF-A	-	
GW-1017-9191	03/25/91	1.3.5-TRINITAGENZENE	HO	0.03		*		₩F*A		
GW-1017-0291	05/08/91	1.3.5-TRINITROBENZENE	MO	0.03						
GU-1017-Q391	07/08/91	1.3.5-TRINITROBENZENS	MD	0.030		*		UF-A		
	10/09/91	1.3.S-TRINITROBENZENE	ЖŮ	0_030		•		11F-A		
GM-1017-100991			NID:	0.030		*		WF-A		
GW-1017-100991 GW-1017-0192		1.3.5-TRIMITROBENZENE	NL.							
GN-1017-9192	01/20/92	1.3.5-TRINITROBENZENE	MD	0.030	•	*		₩F-A	- '	
		1,3,5-TRINITROBENZENE							•	. •

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_LD	OATE_SAM	PARAMETER	CONC	DL,	VER_QU	AYT_dn	REV_QU	USERCHR	
			MD	0.56		*	4000	WF-A	·
GU-1017-4193		1,3,5-TRINITROBENZENE 1,3,5-TRINITROSENZENE	МD	0.030		•		WF-A	
cu-1017-0293	06/16/93	1,3,5-TRINITROBENZENE	ND ·	0.030		•		WF-A	
GW-1017-B194	02/17/94	1,3,5-TRINITROBENZENE	MD	0.030	γ	*		WE-A	
GU-1017-8294	03/14/94	1,3,5-TRINITROBENZENE	NO	0.030		*		WF-A	
gu-1017-8394		1,3,5-TRINITROBENZENE	ND	0.030		•		¥F-A	
GH-1017-8494	08/24/94	1.3,5-TRINITROBENZENE	. NO	0.030		•		WF-A	
GV-1017-8494-NF	08/24/94	1,3,5-TRINITROBENZENE	MD	0.030		•		WF-A	
GU-1017-8594	09/19/94	1,3,5-TRENITROBENZENE	ЖD	0.030		2-ac		WF-A	
GW-1017-8694	11/29/94	1,3,5-TRINITROBENZENE	ND	0.030		•		WF+A	
GW-1017-8195	02/21/95	1,3,5-TRINITROBENZENE	MD	0.030		• .		¥F-A .	
cu- t017-8295	04/04/95	1,3,5-TRINITROBENZENE	MD	0.030		*		WF-A	
GW-1017-8495	08/29/95	1,3,5-TRINITROBENZENE	ND	0.030		•		ŲP~A	
GH-1017-8595	10/19/95	1,3,5-TRINITROBENZENE	NO	0.030		•		WE-A	
gu-1017-9196	02/12/96	1,3,5-TRINITROBENZENE	ND	0.030		•	0000		
GH-1017-0396	08/12/96	1,3,5-TRINITROBENZENE	ND.	0.030		*		WF-A	
GW+1018-0787	. 67/31/87	1.3,5-TRINITROBENZENE	WO	0.030		*		WF-A	
GU-1018-4387	09/23/87	1,3,5-TRINITROBENZENE	MO	0.030		*		WF-A	٠.
GW-1018-0487	12/05/87	1,3,5-TRINITROBENZENE	ND	0.030		•		WE-A	
GH-1018-9188	02/23/88	1,3,5-TRINITROBENZEME	0.59	0.030		*		WF-A	
GH-1018-9288	05/19/88	1,3,5-TRINITROSENZENE	CM	0.030		*		WF*A	
GU+1018-9388	08/01/88	1,3,5-TRINITROBENZENE	0.50	0.030		•		WF-A	•
GH-1018-0488	11/29/88	1,3,5-TRINITROBENZENE	HD	9.004		*		WF-A	•
GH-1018-031789	03/17/89	1,3,5-TRINITROBENZENG	· MD	0.010		•		WF-A	
gu-1018-0289	04/10/89	1,3,5-TRINITROBENZENE	ND	0.030		*		WF-A	
GH-1818-9190	02/20/90	1,3,5-TRENITROBENZEME	NO	0.030		•		WF-A	
GM-1018-9290	04/30/90	1,3,5-TRINITAGENZENE	ND.	.03		*		WF-A	
GH+1018-9390	08/08/90	1,3,5-TRINITROBENZEME	ND.	0.03		. •		WF-A	
GW-1018-0490	10/30/90	1,3,5-TRINITROSENZENE	ND	0.03		. *		WF-A	
GH-1018-9191	03/25/91	1,3,5-TRINITROBENZENE	CPM	0.030				WF-A	
GN-1018-0291	06/03/91	1,3,5-TRINITROBENZENE	ND	0.030		*		HE-Y	
GW-1018-071891	07/18/91	1,3,5-TRINITROBENZENE	ND	0.030		*		WF-A	
GU-1018-101791	10/17/91	1,3,5-TRINITROSENZENE	HD	0.030		. *		WF-A	•
GW-1018-Q192	02/03/92	1,3,5-TRENETROBENZENE	100	0.030		•		AL-Y	
gy-1018-929Z	04/15/92	1,3,5-TRINITROBERZENE	NED	0.030		*		WF-A	
GH-1018-9392	09/16/92	1,3,5-TRINITROBENZENE	HD	0.030				WF-A	
GH-1018-0492	10/29/92	1,3,5-TRENETROBENZENE	MD	.0.56		*	4000	WF-A	
GW-1018-0193	01/27/93	1,3,5-TRINITROBENZEHE	140	0.030		*		WF-A	
GU-1018-0293	06/17/93	1,3,5-TRINITROBENZENE	HD	0.030		*		WF-A	
GN-1018-8693	11/10/93	1,3,5-TRINITROBENZENE	MD	0.030		•		WF-A	
GH-1018-8194	02/28/94	1,3,5-TRINITROBENZENE	жо	0.030	Υ .	•		UF-A	•
GU-1018-8294	03/14/94	1,3,5-TRINITROBENZENE	ND	0.030	٠.	*		WF:A	
GN-1018-6394	06/07/94	1,3,5-TRINITROBENZENE	ИĎ	0.030		•		WE-A	
GW-1016-8494	08/29/94	1,3,5-TRENITROBENZENE		0.030		•		WF-A	
GU-1018-8494-NF	08/29/94	1,3,5-TRINITROBENZENE	HÓ	0.030		•		WF-A	٠.
GN-1018-8594	09/20/94	1,3,5-TRINITROSENZENE	MD	0.030		2.00			
GW-1018-8494	11/29/94	1,3,5-TRINITROSSNZENE	<b>XD</b>	6.030		•		UF-A UF-A	
GN-1018-8195	02/21/95	1,3,5-TRINITROBENZENE	NO	0.030		•			·
GW-1018-B295	04/06/95	1,3,5-TRINITROSENZENE	HO	0.030		*		WF+A	
GW-1018-8495	08/29/95	1,3,5-TRENETROSENZEM	190	0.030		*		WF-A	
GU-1018-8595	10/19/95		MD	0.030		•		WF-A	٠,
gu-1018-9196	02/06/96		HO	0.030		*	0000	WF-A	
cu-1018-0396	08/13/96		ND	0.030		*		WF-A	
GW-1019-6387	09/23/87		E ND	0.039		*		WF-A	
gu-1019-9487	12/05/87 02/23/68		CN E	0.030		•	-	WF-A	
GW-1019-0188			≦ %0	0.030		• .		WF-A	
GU-1019-0288	05/19/88 08/01/88	1 3.5-TRINITAGENZEN	E MU	0.030		* .		WF-A	
GU-1019-0388	11/29/88		E MTD	0.030		•		WF-A	
GU-1019-9488	03/17/89		E .≯TD	0,004		-	1000	WF·A	
GU-1019-031789			E 0.05	0.010		*	2800		
GU+1019-0269	04/11/89		E MD	0.030		•		WF+A	•
GN-1019-9198	02/20/90			0.030	)	. *		UF-A	
GU-1019-0290	0\$/07/90 09/20/90			.030		•	•	製造主義 以表示を	
GU-1019-0390	08/29/90		E ND	0.03		*		₩ <b>F</b> -A UK-A	• .
GH-1019-9498	10/29/90			0.03		•		UF-A US-A	
GW-1019-0191	03/21/91			0.03				WF-A	
gu-1019-4291	05/15/93								

1,3,5-Trinitrobenzene (ug/1) in Groundwater Unabridged Dataset

March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc				418 LUCTEO	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR		<del>_</del>	
GH-1019-010077 107-07197 13, 3-7-01011 TORDETZENE NO 0.050		. WSSRAP_ID	DATE_SAM	PARAMETER		<u> </u>				·		<u>.·.·.</u>	_
GU-1019-10279	_	GU-1019-071891	07/18/91	1.3.5-TRINITROBENZENE				# 					
GU-1019-0322 04/25/92 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0432 10/22/92 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0432 10/22/92 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0432 10/22/92 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0432 10/22/93 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0433 10/47/93 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0434 04/27/94 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0435 04/47/94 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0439 04/27/94 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0439 04/27/94 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/95 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/97 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/97 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/97 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/97 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/97 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/97 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/97 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/97 13,5-78 IN ITROBERZENE NO 0.030 UF-A 1019-0549 04/27/97 13,5-78				1.3.5-YRINITROBENZENE			•	Ī					
GU-1019-0352			02/03/92	1,3,5-TRINLTROBENZENE				-				٠.	
Gu-1019-0492 10/22/92 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1000 WF-A 1019-0493 03/17/93 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0493 03/17/93 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0493 03/17/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0493 03/17/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0493 03/17/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/94 13,3-5-TRINITOGENEZENE NO 0.050 UF-A 1019-0494 09/22/9			04/28/92	1,3,5-TRINITROBENZENE				•					
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Gu-1019-0293   04/127/93   1,3,5-TRINITEGENEZIENE   NO   0.330   UF-A   0.1019-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293   04/129-0293			10/22/92	1,3,5-TRINITROBENZENE				-	4000				
Gu-1019-0675		gu-1019-0193		1,3,5-TRINITROBENZENE				_	4000				
GH-1019-0-073 1/16/94 13,5-TRINITROBEZZENE NO 0.030 Y UF-A CH-1019-0394 CD/16/94 13,5-TRINITROBEZZENE NO 0.030 Y UF-A CH-1019-0-074 CD/16/94 13,5-TRINITROBEZZENE NO 0.030 Y UF-A CH-1019-0-074 CD/16/94 13,5-TRINITROBEZZENE NO 0.030 Y UF-A CH-1019-0-075 CZ/07/94 13,5-TRINITROBEZZENE NO 0.030 W UF-A CH-1019-0-075 CZ/07/95 13,5-TRINITROBEZZENE NO 0.030 W UF-A CH-1019-0-075 CZ/07/95 13,5-TRINITROBEZZENE NO 0.030 W UF-A CH-1019-0-075 CZ/07/95 13,5-TRINITROBEZZENE NO 0.030 W UF-A CH-1019-0-075 CZ/07/95 13,5-TRINITROBEZZENE NO 0.030 W UF-A CH-1019-0-075 CZ/07/95 13,5-TRINITROBEZZENE NO 0.030 W UF-A CH-1019-0-075 CZ/07/95 13,5-TRINITROBEZZENE NO 0.030 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/95 NO 0.000 W UF-A CH-1019-0-075 CZ/07/9		Gu-1019-0293	06/17/93	1,3,5-TR (NITROBENZENE				-					
GL-1019-8294		GW-1019-0493	11/08/93	1,3,5-TRINITROBENZENE			J						
GU-1019-8294		. GW-1019-8294	03/14/94	1,3,5-TRINITROBENZENE			٠.						
GH-1019-8-944   GP/25/94   1,3   1   N   N   N   N   N   N   N   N   N		GW-1019-8394	06/07/94	1,3,5-TRINITROBENZENE				•		• • •			
G-1019-8694		GU-1019-8494		1,3,5-TRINITROBENZENE			r						
GI-1019-8195 (2/20/95 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1019-8295 04/28/95 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1019-8295 04/28/95 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1019-8295 04/28/96 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1019-8295 04/28/96 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1019-8295 04/28/96 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1019-8295 04/28/96 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0488 11/38/98 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0488 11/38/98 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0490 04/18/99 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0290 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0390 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0390 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0390 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0390 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-1020-0390 05/07/90 13,35-718) INTOGERETENE MO 0.030 UF-A (1-102		GN-1019-B594		1,3,5-TRINITROBENZENE				*					
GU-1019-92595 GU-26795 1,3,5-1 RINI INGGENERAL BID 0.030		GW-1019-8694	12/01/94	1,3,5-TRINITROBENZENE				•					
GL-1019-02595 GL-727/95 1,3 5-7 FIR INTRODEDIZENE NO 0.030 WF-A 1019-0150 CL 7037/95 1,3 5-7 FIR INTRODEDIZENE NO 0.030 WF-A 1020-0358 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356 GL-7019-0356		GW-1019-B195		1,3.5-TRIMITROBENZENE				*			. '		
GH-1019-8599		GN-1019-8295		1,3,5-TRINITROBENZENE				•					
GL-1019-0195		GH+1019-B595		1,3,5-TRINITROBENZENE				•				•	
GL-1019-0398		gu-1019-0196	02/08/96	1,3,5-TRINITROBENZENC				*	nona				
GH-1020-031889 03/18/88 13.5-TRINITROBERZENE 0.65 0.030 WF-A GH-1020-031889 03/18/89 13.5-TRINITROBERZENE 0.65 0.000 WH-A GH-1020-031889 03/18/89 13.5-TRINITROBERZENE 0.65 0.000 WH-A GH-1020-0490 02/20/90 13.5-TRINITROBERZENE 0.050 WH-A GH-1020-0490 02/20/90 13.5-TRINITROBERZENE 0.050 WF-A GH-1020-0490 02/20/90 13.5-TRINITROBERZENE 0.050 WF-A GH-1020-0490 03/21/91 13.5-TRINITROBERZENE 0.050 WF-A GH-1020-0491 03/21/91 13.5-TRINITROBERZENE 0.050 WF-A GH-1020-0491 03/21/91 13.5-TRINITROBERZENE 0.050 WF-A GH-1020-0491 07/18/91 13.5-TRINITROBERZENE 0.050 WF-A GH-1020-01991 07/18/91 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01991 07/18/91 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01992 02/03/92 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01992 02/03/92 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01992 02/03/92 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01992 02/03/92 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/91 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01993 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01994 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01994 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01994 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01994 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1020-01994 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1021-02990 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1021-02990 07/18/93 13.5-TRINITROBERZENE 0.000 WF-A GH-1021-02990 07/18/93 13.5-TRINITROBERZENE 0.000 0.030 WF-A GH-1021-02990 07/18/93 13.5-TRINITROBERZENE 0.000		GW-1019-0396	08/13/96	1,3,5-TRIMITROBENZENE						ust⊸ &			
GH-1020-04-08 GH-1020-0289		GU-1070-4388	09/21/88	1,3,5-TRINITROSENZENE									
GL-1020-031889 03/14/99 1,3,5-TRINITROBERZENE 0,52 0.010			11/30/88	1,3,5-TRINITROBENZENE				*					
GH-1620-0239		GH-1020-031889	03/18/89	1,3,5-TRINITROBENZENE					2000		٠.		
GH-1020-0390 02/20/90 1,3,5-TRINITROBENZENE ND 0.030			04/11/89	1,3,5-TRINITROBENZENE				•	2500				
GH-1020-0290		GU-1020-4190	02/20/90	1,3,5-TRINITROSENZENE				-					
Cut   1020-0499		GW-1020-0290	05/07/90	1,3,5-TRINITROBENZEME				-					
GH-1020-04990 10729/991 1,3,5-FRINITROBERZENE MO 0.035 WF-A GH-1020-02991 05/15/991 1,3,5-FRINITROBERZENE MO 0.035 WF-A GH-1020-078991 10/07/991 1,3,5-FRINITROBERZENE MO 0.035 WF-A GH-1020-1019791 10/07/991 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-1019791 10/07/991 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-1019791 10/07/991 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04992 05/15/92 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04992 05/15/92 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04992 10/22/92 1,5,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04992 10/22/92 1,5,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04993 11/08/93 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04993 11/08/93 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04993 03/14/94 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04994 03/20/94 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04994 03/20/94 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04994 03/20/94 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04994 03/20/94 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04994 03/20/94 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04994 03/20/94 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04996 03/14/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04996 03/14/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1020-04996 03/14/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/14/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-0490 03/21/99 1,3,5-FRINITROBERZENE MO 0.0350 WF-A GH-1021-		GU-1020-9390		1,3,5-TRINITROBENZEME								٠.	
GM-1020-02991 03/21/91 1,3,5-TRINITROSENZENE MD 0.035		GW-1020-0490	10/29/90	1,3,5-TRINITROBENZENE			٠.		-			`.	
GM-1020-071897 10/07/91 1,3,5-TRINITROBENZEME MD 0.0330		Gu-1020-9191	03/21/91	1,3,5-TRINITAGBENZENE									
GM-1020-071897 07/18/91 1,3,5-TRINITROBENZEME ND 0.033		GW-1020-9291	05/15/91	1,3,5-TRINITROSENZENE				-				٠.	
Gi-1020-103791 10/07/91 1, 3,5-TRINI INGENEZENE ND 0.030				1,3,5-TRINITROBENZEME			•						
G-1020-0192 02/03/92 1,3,5-TRINITROSENZENE NO 0.030			10/07/91	1,3,5-TRINITROBENZEME				-		-			
GH-1020-0392 04/15/92 1,3,5-TRINITROBENZENE ND 0.030		GW-1020-019Z	02/03/92	1,3,5-TRIMITROBENZENE				-					
GM-1020-04992 09/24/92 1,3,5-TRINITROBENZENE ND 0.030			04/15/92	1,3,5-TRINITROSENZENE				-				•	
GH-1020-0499 10/22/92 1,3,5-TRINITROBENZEME ND 0.350 WF-A GH-1020-0293 06/17/93 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-0293 06/17/93 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-0294 03/16/94 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-0295 06/16/94 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-0297 06/06/94 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-02980 06/06/94 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-02980 09/20/94 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-02980 09/20/94 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-0299 12/01/95 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-0299 08/31/95 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-0299 08/31/95 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-0299 08/31/95 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1020-0299 08/31/95 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0299 08/31/96 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0299 08/13/96 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-02080 09/21/88 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-02080 09/21/88 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-02090 05/030/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0290 05/030/91 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0290 05/030/91 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0290 05/030/91 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0290 05/030/91 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0290 05/030/91 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZEME ND 0.030 WF-A GH-1			08/24/97	1,3,5-TRINITROBENZENE				-					
GH-1020-0299			10/22/92	1,3,5-TRINITROBENZENE				-	4000				
GM-1020-8293		GU-1020-Q193	01/26/93	1,3,5-TRINITROBENZENE				-	4000	. '		•	
GM-1020-8693 11/08/94 1,3,5-TRINITROBERZENE ND 0.030 Y		GW+1020-4293	06/17/93	1,3,5-TRINITROBENZENE				•					
GN-1020-B294 03/14/94 1,3,5-TRINITROGENZENE ND 0.030		GW-1020-8693	11/08/93	1,3,5-TRINITROBENZEHE									
GN-1020-8394 06/06/94 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1020-8594 09/20/94 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1020-8594 09/20/94 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1020-8594 09/20/94 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1020-8595 02/23/95 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1020-8595 08/31/95 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1020-0396 08/13/96 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1020-0396 08/13/96 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1021-0388 09/21/88 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1021-0488 13/30/88 1,3,5-TRINI INDERNZENE ND 0.030 WF-A GN-1021-031889 03/18/89 1,3,5-TRINI INDERNZENE ND 0.094 WF-A GN-1021-031889 03/18/89 1,3,5-TRINI INDERNZENE ND 0.090 WF-A GN-1021-031889 03/18/89 1,3,5-TRINI TROBENZENE ND 0.090 WF-A GN-1021-031889 03/18/89 1,3,5-TRINI TROBENZENE ND 0.090 WF-A GN-1021-031889 03/18/89 1,3,5-TRINI TROBENZENE ND 0.090 WF-A GN-1021-03189 03/18/89 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-03189 03/18/89 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-03189 05/08/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-03189 05/08/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 05/08/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 05/08/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINI TROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,		GH-1020-B294	03/14/94	1,3,5-TRINITROBENZEME			r	*				•	
GN-1020-8494 09/20/94 1,3,5-TRINITROSENZENE ND 0.030		GM-1020-8394	06/06/94	1,3,5-TRINITROBENZENE			v	*					
GU-1020-8594 12/01/94 1,3,5-TRINITROBENZENE ND 0.030		gu-1020-8494	08/25/94	1,3,5-TRINITROBENZENE			T	*					
GH-1020-B694 17/01/94 1,3,5-TRINITROBENZENE ND 0.030		GN-1020-8594	09/20/94	1,3,5-TRINITROBENZENE				•				٠.	
GH-1020-B195		GH-1020-8694	12/01/94	1,3,5-TRINITROBENZENE				*					
GH-1020-8595 10/18/95 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1020-0196 02/05/96 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1020-0396 08/13/96 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0388 09/21/88 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0488 11/30/88 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0488 11/30/88 1,3,5-TRINITROBENZENE ND 0.04 * UF-A GH-1021-0489 03/18/99 1,3,5-TRINITROBENZENE ND 0.004 * UF-A GH-1021-0289 04/12/89 1,3,5-TRINITROBENZENE ND 0.010 * UF-A GH-1021-0290 05/08/90 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0290 05/08/90 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0290 05/08/90 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0290 05/08/90 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0390 08/09/90 1,3,5-TRINITROBENZENE ND 0.03 * UF-A GH-1021-0490 10/29/90 1,3,5-TRINITROBENZENE ND 0.03 * UF-A GH-1021-0490 03/21/91 1,3,5-TRINITROBENZENE ND 0.03 * UF-A GH-1021-0490 05/15/91 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-081491 08/14/91 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-081491 08/14/91 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-081091 10/08/91 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-081092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-03092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0492 04/13/92 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0492 01/26/93 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0492 01/26/93 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0492 01/26/93 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0492 01/26/93 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0492 01/26/93 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GH-1021-0492 01/26/93 1,3,5-TRINITROBENZENE ND 0.056 * UF-A GH-1021-0492 01/26/93 1,3,5-TRINITROBENZENE ND 0.056 * UF-A		g⊌-1020-8195	02/23/95	1,3,5-TRINITROBERZERE				•		•		•	
GW-1020-GS95 10/18/95 1,3,5-TRINITROBENZENE NO 0.030				1,3,5-TRINITROBENZENE				*					
GN-1020-0396		GŲ-1020-8595		1,3,5-TRINITROBENZENE									
GH-1021-0388 09/21/88 1.3.5-TRINITROBENZENE 0.39 0.030 WF-A GH-1021-0488 11/30/88 1.3.5-TRINITROBENZENE 0.39 0.030 WF-A GH-1021-0488 11/30/88 1.3.5-TRINITROBENZENE ND 0.004 WF-A GH-1021-031889 03/18/89 1.3.5-TRINITROBENZENE ND 0.004 WF-A GH-1021-0289 04/12/89 1.3.5-TRINITROBENZENE ND 0.010 WF-A GH-1021-0290 05/08/90 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-0390 08/09/90 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-0390 08/09/90 1.3.5-TRINITROBENZENE ND 0.03 WF-A GH-1021-0490 10/29/90 1.3.5-TRINITROBENZENE ND 0.03 WF-A GH-1021-0490 10/29/90 1.3.5-TRINITROBENZENE ND 0.03 WF-A GH-1021-0490 05/05/91 1.3.5-TRINITROBENZENE ND 0.03 WF-A GH-1021-0490 05/15/91 1.3.5-TRINITROBENZENE ND 0.03 WF-A GH-1021-081401 08/14/91 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-081401 08/14/91 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-013092 01/30/92 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-013092 01/30/92 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-0490 10/08/91 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-0492 04/13/92 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-0492 10/08/92 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-0492 10/08/92 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-0492 10/08/92 1.3.5-TRINITROBENZENE ND 0.030 WF-A GH-1021-0493 01/26/93 1.3.5-TRINITROBENZENE ND 0.556 WF-A GH-1021-0493 01/26/93 1.3.5-TRINITROBENZENE ND 0.556 WF-A			02/05/96	1,3,5-TRINITROSENZEME					9000	;	:		
GH-1021-0388				1,3,5-TRINITROBENZENE				W-0		WF-A			
GM-1021-0488 11/30/88 1,3,5-IRINITROBENZENE ND 0.094 WF-A GW-1021-0289 04/12/89 1,3,5-TRINITROBENZENE ND 0.010 WF-A GW-1021-0289 04/12/89 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0290 05/08/90 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0390 08/09/90 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0490 10/29/90 1,3,5-TRINITROBENZENE ND 0.03 WF-A GW-1021-0490 10/29/90 1,3,5-TRINITROBENZENE ND 0.03 WF-A GW-1021-0490 05/15/91 1,3,5-TRINITROBENZENE ND 0.03 WF-A GW-1021-0291 05/15/91 1,3,5-TRINITROBENZENE ND 0.03 WF-A GW-1021-0291 05/15/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-03092 10/08/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-100897 10/08/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-03092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-03092 04/13/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0392 08/24/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0493 01/26/93 1,3,5-TRINITROBENZENE ND 0.056 WF-A GW-1021-0493 01/26/93 1,3,5-TRINITROBENZENE ND 0.056 WF-A		ฤษ- 1021-4388		1,3,5-TRINITROBENZERE									
GW-1021-031889 03/18/89 1,3,5-TRINITROBENZENE NO 0.010				1,3,5-TRINITROBENZEAE				*					
GN-1021-0190 02/26/90 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0290 05/08/90 1,3,5-TRINITROBENZENE ND 0.03 WF-A GN-1021-0390 08/09/90 1,3,5-TRINITROBENZENE ND 0.03 WF-A GN-1021-0490 10/29/90 1,3,5-TRINITROBENZENE ND 0.03 WF-A GN-1021-0191 03/21/91 1,3,5-TRINITROBENZENE ND 0.03 WF-A GN-1021-0291 05/15/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-081491 08/14/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-081491 10/08/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-013092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-013092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-013092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0292 04/13/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.056 WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.056 WF-A GN-1021-0493 01/26/93 1,3,5-TRINITROBENZENE ND 0.56		GW-1021-031889		1,3,5-TRINITROBENZENE				*					
GN-1021-0290 05/08/90 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0390 08/09/90 1,3,5-TRINITROBENZENE ND 0.03 WF-A GN-1021-0490 10/29/90 1,3,5-TRINITROBENZENE ND 0.03 WF-A GN-1021-0490 10/29/90 1,3,5-TRINITROBENZENE ND 0.03 WF-A GN-1021-0491 03/21/91 1,3,5-TRINITROBENZENE ND 0.03 WF-A GN-1021-0291 05/15/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-031491 08/14/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-03092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-03092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0492 04/13/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0492 08/24/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0492 08/24/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.056 WF-A		GH-1021-9289		1,3,5-TRINITRUBERZENE				•		WF-A			
GN-1021-0390 08/09/90 1,3,5-TRINITROSENZENE ND .03 UF-A GN-1021-0490 10/29/90 1,3,5-TRINITROSENZENE ND 0.03 UF-A GN-1021-0191 03/21/91 1,3,5-TRINITROSENZENE ND 0.03 UF-A GN-1021-0291 05/15/91 1,3,5-TRINITROSENZENE ND 0.03 UF-A GN-1021-081491 08/14/91 1,3,5-TRINITROSENZENE ND 0.030 UF-A GN-1021-081491 08/14/91 1,3,5-TRINITROSENZENE ND 0.030 UF-A GN-1021-013092 01/30/92 1,3,5-TRINITROSENZENE ND 0.030 UF-A GN-1021-013092 01/30/92 1,3,5-TRINITROSENZENE ND 0.030 UF-A GN-1021-0292 04/13/92 1,3,5-TRINITROSENZENE ND 0.030 UF-A GN-1021-0392 08/24/92 1,3,5-TRINITROSENZENE ND 0.030 UF-A GN-1021-0492 10/08/92 1,3,5-TRINITROSENZENE ND 0.030 UF-A GN-1021-0492 10/08/92 1,3,5-TRINITROSENZENE ND 0.030 UF-A GN-1021-0492 10/08/92 1,3,5-TRINITROSENZENE ND 0.050 UF-A GN-1021-0493 01/26/93 1,3,5-TRINITROSENZENE ND 0.56				1,3,5-TRINITEGERZERE				•		WF-A			
GN-1021-0490 10/29/90 1,3,5-TRINITROBENZENE ND 0.03				1,3,5-1RINITROBENZENG				. · • ·		WF-A			
GN-1021-0191 03/21/91 1,3,5-TRINITROBENZENE ND 0.03 * UF-A GN-1021-0291 05/15/91 1,3,5-TRINITROBENZENE ND 0.03 * UF-A GN-1021-081491 08/14/91 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GN-1021-08091 10/08/91 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GN-1021-013092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GN-1021-0292 04/13/92 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GN-1021-0392 08/24/92 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 * UF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.056 * 4000 UF-A GN-1021-0493 01/26/93 1,3,5-TRINITROBENZENE ND 0.56				7,3,3-TRIBLINGSCRAENE				*		₩₹÷A			
GW-1021-0291 05/15/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-081491 08/14/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-100891 10/08/91 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-013092 01/30/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0292 04/13/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0392 08/24/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.030 WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.056 WF-A				1,3,5-IXINITRODUZZENE				*		WF-A			
GW-1021-081491 08/14/91 1,3,5-TRINITROBENZENE NO 0.030 WF-A GW-1021-100891 10/08/91 1,3,5-TRINITROBENZENE NO 0.030 WF-A GW-1021-013092 01/30/92 1,3,5-TRINITROBENZENE NO 0.030 WF-A GW-1021-0292 04/13/92 1,3,5-TRINITROBENZENE NO 0.030 WF-A GW-1021-0392 08/24/92 1,3,5-TRINITROBENZENE NO 0.030 WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE NO 0.030 WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE NO 0.030 WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE NO 0.056 WF-A				1,3,3-(K(M) MREAXEME			-	₩.		UF-A			
GW-1021-100891 10/08/91 1,3,5-TRINITROBENZENE ND 0.030				1,5,3-IRIALIXUDENZEAE				•					
GW-1021-013092 01/30/92 1,3,5-TRINITROSENZENE ND 0.030 # UF-A GW-1021-0292 04/13/92 1,3,5-TRINITROSENZENE ND 0.030 # UF-A GW-1021-0392 08/24/92 1,3,5-TRINITROSENZENE ND 0.030 # UF-A GW-1021-0392 08/24/92 1,3,5-TRINITROSENZENE ND 0.030 # UF-A GW-1021-0492 10/08/92 1,3,5-TRINITROSENZENE ND 0.050 # 4000 UF-A GW-1021-0493 01/26/95 1,3,5-TRINITROSENZENE ND 0.56 # 4000 UF-A				1,5,0-1KINLIRUGENZENG	Man.			*		WF-A		•	
GN-1021-0292 04/13/92 1,3,5-TRINITROSENZENE ND 0.030 WF-A GN-1021-0392 08/24/92 1,3,5-TRINITROSENZENE ND 0.030 WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROSENZENE ND 0.030 WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROSENZENE ND 0.056 WF-A GN-1021-0493 01/26/93 1,3,5-TRINITROSENZENE ND 0.56				1,3,5-FRINTROBENCENE				*		ŲF−A			
GW-1021-0292 04/13/92 1,3,5-TRINITROBENZENE ND 0.030 # WF-A GW-1021-0392 08/24/92 1,3,5-TRINITROBENZENE ND 0.030 # WF-A GW-1021-0492 10/08/92 1,3,5-TRINITROBENZENE ND 0.050 # 4000 WF-A GW-1021-0193 01/26/93 1,3,5-TRINITROBENZENE ND 0.56 # 4000 WF-A				1,5,5-TRINITROSENZENE	AL.			•		UF-A	. '		
GN-1021-0392 08/28/92 1,3,5-TRINITROBENZENE NO 0.030 * WF-A GN-1021-0492 10/08/92 1,3,5-TRINITROBENZENE NO 0.56 * 4000 UF-A GN-1021-0193 01/26/93 1,3,5-TRINITROBENZENE NO 0.56 * UF-A				1,3,5-TRINITROBENZERE				•				-	
GM-1021-0492 10/08/92 1,3,5-TRINITROBENZENE NO 0.56 * 4000 MF-A GM-1021-0193 01/26/93 1,3,5-TRINITROBENZENE NO 0.56 * MF-A				1,3,5-TRINITADBENZENE	MŲ.			•					
GW-1021-Q193 01/26/93 1,3,3-1KiAI   ROBERTON				1,3,5-TRINITROBENZENE	MD.		'	*	4000			•	
GU-1021-0293 06/22/93 1,5,5-IRIHITRUGERZERE NO 0-000			·	1,3,5-TRINITROBENZENE	40 40	U 030	١.	•					
		GU-1021-0293	06/22/93	1,5,3-1R1H11KUGGAZERE		0.030				<u> </u>		<del></del> _	

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

	WSSRAP_LD	DATE_SAM	PARAMETER	CONC	DL	AEK_OR	VAL_QU	KEA df.	USERCHR		
	W-1021-8294	03/14/94	1,3,5-TRINITROSENZENE	ND	0.030	· <b>Y</b>	*		WF-A		
	W-1021-8394	06/01/94	1.3.5-TRINITROBERZENE	ND	0.030		*		WF-A		٠.
	W-1021-8494	08/18/94	1,3,5-TRINITROBENZENE	NO	0.030		2-QC		WE-A		
	SH-1021-8594	09/21/94	1.3.5-TRINITROBENZENE	NO	0.030		•		WF-A		
1	SH-1021-B694	12/01/94	1,3,5-TRINITROBENZENE	NID	0.030		-		WF-A		
	W-1021-B195	02/23/95	1,3,5-TRINITROBENZENE	. KD	0.030 0.030		-		WF~A WF~A		
	GW-1021-8495	08/28/95	1,3,5-TRINITROBENZENE	HD	0.030		-		WF-A		
	GW-1021-6595	10/17/95	1,3,5-TRINITROBENZENE	ND ND	0.030		*		WF-A		•
1	GN-1021-0196	02/01/96	1,3,5-TRINITROBENZENE	ИD	0.030		•	. 0000			
	gy-1021-0396	08/14/96	1,3,5-TRINITROBENZEME 1,3,5-TRINITROBENZEME	NO	0.030		*		WF-A		
	gu-1022-9368	09/21/88	1,3,5-TRINITROBENZENE	0.15	. 0.030		*		WF-A		• •
	GW-1022-0488	11/30/88 03/18/89	1,3,5-TRINITROBENZENE	HD	0.004		₹.		UF:A	٠.	
	gw-1022-031889	04/11/89	1.3,5-TRINITROBENZENE	MD	0.010		*		WF-A		•
	GW-1022-9289 GW-1022-9190	02/26/90	1,3,5-TR (NITROBENZENE	ND	0.030		*		WF-A		
	gu-1022-9290	05/08/90	1.3.5-TRINITROBENZENE	ND	0.030		*	•	HF-A		
	GW-1022-0398	08/09/90	1.3.5-TRINETROSENZEME	NO	.03		*		WF-A		
	GW-1022-0490	10/29/90	1.3.5-TRINITROBENZEME	MD	0.03		*		WF-A		
	GW-1022-4191	03/21/91	1.3.5-TRINITROBENZENE	МĎ	0,03	•	•		HF-A		
	GU+1022-0291	05/15/91	1.3.5-TRINITROBENZENE	MD	0.03				UF-A		
	GW-1022-081491	05/14/91	1,3,5-TRINITROBENZENE	ND :	0.030		-		WF-A WF-A		
	GW-1022-100891	10/08/91	T,3,5-TRINITROBENZENE	NID	0:030		-		UF-A		
	GW-10ZZ-013092	01/30/92	1,3,5-TRINITROSENZENE	NO.	8,030				WF-A		· · .
	GW-1022-9292	04/13/92	1,3,5-TRINITROBENZEME	HED	0.030 0.030				WF-A		•
	GW-1022-9392	08/24/92	1,3,5-TRINITROBENZENE	MÇ	0.030				WF-A		
	GW-1022-9492	10/22/92	1,3,5-TRINITROBENZENE	ND ND	0.56		•	4000	WF-A		•
	GN-1022-9193	01/26/93	1,3,5-TRINCTROBENZENE 1,3,5-TRINITROBENZENE	NO	0.030		•		WF-A		
	GW-1022-0293	06/24/93	1,3,5-TRINITROBENZEME	MO	0.030		•		UF-A		
	GY-1022-8693	11/10/93	1,3,5-TRINITROBENZENE	MĎ	0.030	¥	*		WF-A		
	GU-1022-8294	03/14/94 06/01/94	1,3,5-TRINITROBENZENE	ND	0.030		. •	: .	WF-A		
	GW-1022-5394 GW-1022-8494	08/18/94	1,3,5-TRINITROBENZENE	ND	0.030		2-QC		ijF−Ă .		
	GW-1022-8594	09/21/94	1,3,5-TRINITROBENZENE	NO	0.030		*	•	WF-A		
	GW+10ZZ-8694	12/01/94	1,3,5-TRINITROSENZENE	MD	0.030		*		WF+A		
	GW-1022-8195	02/23/95	1,3,5-TRINITROBENZEME	MD	0.030		*		WE-A		
	GH-1022-8495	08/28/95	1.3.5-TRINITROBENZENE	MD	0.030		*		WF-A		
	GW-1022-B595	10/17/95	1.3.5-TRINTTROBENZENE	MD	0.030		•		WF-A		
	GN-1022-0196	02/01/96	1,3,5-TRINITROBENZENE	ЖĎ	0.030		-	0000	WF-A		
	GW-1022-0396	08/14/96	1,3,5-TRINITROBENZEHE	NO	0.030			0000	WF-A		•
	GN-1023-9388	09/21/88	1,3,5-TRIMITROBENZENE	MD	0.030 6.004				NF-A		
	GU-1023-031589	03/18/69	1,3,5-TRINITROBERZENE	KD .	0.030		•		WF-A		
	GN-1023-4190	02/13/90	1,3,5-TRINITROBENZENE	MD MD	0.030		*		WF-A		
	GH-1023-0298	05/07/90	1,3,5-TRINITROBENZENE	ND.	.03		*		WF-A		<i>:</i>
	GN-1023-0390	08/07/90	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	NO	0.03		*		WF-A		
	GU-1023-0490	10/30/90	1,3,5-TRINITROBENZENE	. MD	0.03		*		₩F-A		
	GU-1023-9191 GU-1023-9291	03/25/91 05/98/91	1,3,5-TRINITROBENZENE	MĐ	. 0.03		<b>+</b> .		WF-A	4.5	
	GN-1023-4271	07/08/91	1,3,5-TRINITROSENZENE	MD	0,030		*		WF-A		
	GW-1023-100991	10/09/91	1,3,5-TRINITROBENZENE	ND	0.030	:	•		WF-A		•
	GW-1023-0192	01/20/92	1,3,5-TRINITROSENZENE	ND	0.030	•	*		WF-A		
	GU-1023-9292	04/30/92	1.3.5-TRINITROBENZEME	HD	0.030		*		WF+A		
	GH-1023-0392	09/17/92	1.3.5-TRINITROBENZENE	MD	0.030		-		WF-A WF-A		
	gu- 1023-9492	10/26/92	1.3.5-TRINITROBENZENE	MD	0.030		-	4000	WF-A		
	GW-1023-9193	01/27/93	1,3,5-TRENETROBENZENE	. жф	0.56 0.030		*	4000	WE-A		
	GW-1023-9293	06/16/93	1.3.5-TRINITROBENZEME	NO NO	0.030		•		WF-A		
	GU-1023-8194	02/17/94	1,3,5-TRINITROBENZENE	MD .	0.030	Y	•		WF-A		
	GU-1023-8294	03/14/94	1,3,5-TRINITROBENZENE	MD MD	0.030	'	•		WF-A		
	GN-1023-8394	06/09/94		ND	0,030		•		WF-A		
	GV-1023-8494	08/24/94		ND	0.030		•		WF-A		٠.
	GW-1023-8594	09/19/94		NO	0.030		2-00		. WF-A		
	GW-1023-8694 GW-1023-8195	11/29/94		CM	0,030		*		WF-A		
	GH-1023-8295	02/21/95 04/0 <del>6</del> /95		MD	0.030		*		WF-A		
	GW-1023-8495	08/29/95		NO.	0.030		*		WE-A		
	GW-1023-8595	10/19/95		ND	0.030		*		WF-A		
	74.1057.0717	14/17/72	1,3,5-TRINITROSENZEHE		0.030		_		WF-A		

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

13-0396 24-0398 24-0388 24-031489 24-031489 24-031489 24-031889 24-03189 24-0389 24-0389 24-0399 24-0399 24-0399 24-0399 24-0399 24-0399 24-0191 124-0191 124-0192 124-0192 124-0392 124-0393 124-0498	09/22/88 11/11/58 03/14/89 03/15/89 04/11/89 05/18/89 06/15/89	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	NO 0.38 0.05 NO 0.05 NO 0.05 NO NO NO NO NO NO NO NO NO NO NO NO NO	0.030 0.030 0.030 0.030 0.010 0.010 0.010 0.010 0.010 0.010 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030		* V-Q V * * * * * * * * * * * * * * * * * *	2800 2800 4000		
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24-9290 24-9390 24-9191 24-9291 24-9291 24-9291 124-9199 124-9192 124-9292 124-9292 124-9293 124-9293 124-9294	06/05/90 08/28/90 11/27/90 02/26/91 04/10/91 07/15/91 10/10/91 03/26/92 04/30/92 09/16/92 10/26/92 03/15/93 06/16/93 03/22/94 06/09/94	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	10 10 10 10 10 10 10 10 10 10 10 10 10 1	.030 0.03 0.03 0.030 0.030 0.030 0.030 0.030 0.030 0.030		* * * * * * * * * * * * * * * * * * * *		UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A	
24-0390 24-0490 24-0191 24-0291 24-01991 124-0199 124-0292 124-0292 124-0492 124-0193 124-0193 124-0194 124-0194	08/28/90 11/27/90 02/26/91 04/10/91 07/15/91 10/10/91 03/26/92 04/30/92 09/16/92 10/26/92 03/15/93 06/16/93 03/22/94	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	(20 (20 (20 (20 (20 (20 (20 (20 (20 (20	0.03 0.03 0.03 0.030 0.030 0.030 0.030 0.030 0.030		* * * * * * * * * * * * * * * * * * * *		#F - A #F - A #F - A #F - A #F - A #F - A #F - A #F - A	
24-0490 124-0191 124-0291 124-071591 124-101091 124-0192 124-0292 124-0392 124-0193 124-0193 124-0194 124-0194	11/27/90 02/26/91 04/10/91 07/15/91 10/10/91 03/26/92 04/30/92 09/16/92 10/26/92 03/15/93 06/16/93 03/22/94	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	0.03 0.03 0.030 0.030 0.030 0.030 0.030 0.030 0.030		***		UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A	
124-9191 124-9291 124-071591 124-101091 124-10192 124-0292 124-0392 124-0392 124-0193 124-0193 124-0194 124-0194	02/26/91 04/10/91 07/15/91 10/10/91 03/26/92 04/30/92 09/16/92 10/26/92 03/15/93 06/16/93 03/22/94	1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME 1.3,5-TRINITROBENZEME	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.03 0.030 0.030 0.030 0.030 0.030 0.030 0.030		**		WF+A WF-A WF-A WF-A WF-A WF-A WF-A	
124-9291 124-071591 124-01091 124-0192 124-0292 124-0392 124-0392 124-0193 124-0293 124-0194 124-9294	04/10/91 07/15/91 10/10/91 03/26/92 04/30/92 09/16/92 10/26/92 03/15/93 03/15/93 03/22/94 06/09/94	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0.030 0.030 0.030 0.030 0.030 0.030 0.030	•	**		WF-A WF-A WF-A WF-A WF-A	
124-071591 124-01091 124-0192 124-0292 124-0392 124-0493 124-0193 124-0194 124-0194	07/15/91 10/10/91 03/26/92 04/30/92 09/16/92 10/26/92 03/15/93 06/16/93 05/22/94 06/09/94	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0.030 0.030 0.030 0.030 0.030 0.030 0.030	•	* * * * * * * * * * * * * * * * * * * *		WF-A WF-A WF-A WF-A WF-A	
124-101091 124-0192 124-0292 124-0392 124-0497 124-0193 124-0293 124-0194 124-0294	10/10/91 03/26/92 04/30/92 09/16/92 10/26/92 03/15/93 06/16/93 03/22/94 06/09/94	1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0.030 0.030 0.030 0.030 0.030 0.030		* * *		MF-A WF-A WF-A WF-A	
124-0192 124-0292 124-0392 124-0492 124-0193 124-0293 124-0194 124-0294	03/26/92 04/30/92 09/16/92 10/26/92 03/15/93 06/16/93 03/22/94 06/09/94	1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE		0.030 0.030 0.030 0.030 0.030		*		UF-A WF-A WF-A	
124-0292 124-0392 124-0492 124-0193 124-0293 124-0194 124-0294	04/30/92 09/16/92 10/26/92 03/15/93 06/16/93 03/22/94 06/09/94	1,3,5-TRINITROBENZEME 1,3,5-TRINITROBENZEME 1,3,5-TRINITROBENZEME 1,3,5-TRINITROBENZEME 1,3,5-TRINITROBENZEME 1,3,5-TRINITROBENZEME 1,3,5-TRINITROBENZEME 1,3,5-TRINITROBENZEME	5000 1000 1000 1000 1000 1000 1000 1000	0.030 0.030 0.030 0.030		*		WF-A WF-A WF-A	
124-0392 124-0492 124-0193 124-0293 124-0194 124-0294	10/26/92 03/15/93 06/16/93 03/22/94 06/09/94	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	ND ND ND	0.030 0.030 0.030		*		WP-A WF-A	• : : :
024-0497 024-0193 024-0293 024-0194 024-9294	03/15/93 06/16/93 03/22/94 06/09/94	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	ND ND ND	0,030 0.030		*		WF-A	
)24-0193 )24-0293 )24-0194 )24-0294	03/15/93 06/16/93 03/22/94 06/09/94	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	HD HD	0.030		_			
124-9293 124-9194 124-9294	06/16/93 03/22/94 06/09/94	1,3,5-TRINITROGENZENE 1,3,5-TRINITROGENZENE	MD					<b>第7 "共</b>	
324-Q194 324-Q294	06/09/94	1.3.5-TRIXITROBENZENE				*		WF-A	
J24-9294		1,3,5+TRINITROBENZENE		0.030		*		UF-A	
	07/20/94		MO	0.030		*		WF-A	•
024-0394		1,3,5-TRINITROBENZENE	ND ND	0.030		*		WF-A	
024-9494	11/22/94	1,3,5-TRINITROBENZEME	NO.	0.030		₩.		WF-A	•
024-0195	03/15/95	1,3,5-TRINITROBERZENE	MD .	0.030		*		UF-A	
024-9395	08/31/95	1,3,5-TRINITROBENZEME	ND ND	0.030		•		WF-A	
024-0495	10/25/95	1,3,5-TRINITROBENZENE	NO NO	9.030		*		WF-A	
024-9196	01/30/96	1,3,5-TRINITROGENZENE	NO	0.030		•	9000	UF-A	
024-9296	05/09/96	1,3,5-TRINITROBENZENE		0.030		•	0000	WF-A	
024-0396	07/18/96	1,3,5-TRINITROSENZENE	ND	0.030		*			
024-9496	10/11/96	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	0.16	0,030		•		QP-A	
026-0488	12/08/88	1,3,5-TRENETROBENZENE	0.03	0.010	٠	R-98(5	2900	A-40	
026-0289	04/19/89	1,3,5-TRENTTROBENZENE	ЖD	0.030		•		QP-A	
026-040490	04/04/90	1.3.5-TRINITROBENZENE	•	0.03		•		QP-A	
026-121790	12/12/90	1,3,5-TRINITROSENZENE	MD	0.03		. •		QP-A	
024-020691	02/06/91	1,3,5-TRINITROBENZENE	ЯD	0.03		•		QP-A	
1026-042591	04/25/91	1,3,5-TRINITROSENZENE	₩Ď	0.03		*		GP-A	
026-052391	05/23/91 07/09/91	1,3,5-TRINITROBENZEME		. 0,030	٠. ٠	. *		QP-A	
1026-070991	****	1 3 5-TRINITROSENZENE	HQ.	0.030		*		QP-A	
		1 3 5-TRINITROBENZEME	<b>AU</b>						
		1 T.S-TRINITROSENZENE	MD.					•	
		1 3 5-TRINITROBENZERE	WU			•			
		1 T S-TRIMITROSENZENC	, MG						•
1025-8372		1 3 5-TRINITROSENZENE	ND ND						
1026-B502		T.3.5-TRINITROBENZEAR	, MC						: .
		1.3.5-TRINITROBENZEM	MD			-			
		1 T.S-TRINITEGENZENS	, NO						
	03/03/93	1 3 5-TRINITROBENZENS	MCJ					QP-A	
	05/05/93	1 X S-TRINITROBENZEM	, MOL			•		QP-A	
1026-8493	07/07/93	1 3 5-TRINITROSENZENI	E NO			•		GP-A	
	07/23/93	t 3.5-TRINITROSENZENI				· *		89-A	•
1026-072393	99/07/93	1 3 S-TRINITROBENZEN	MD-			•		QP-A	
1026-072393 1026-8593	12/15/93	1 3 5-TRINITROBENZEM	ב אבט			•		OP-A	
	03/02/94	1 3 S-TRINITAGSENZEN				*		OP-A	
1024-8593		1 1 S-TRINITROBENZEN	Ë MD			* .		QP-A	
1026-8593 1026-8693		1.3.5-TRINITROBENZEW	E AD			· •		QP-A	100
1026-8593 1026-8693 1026-0194 1026-0294 1026-0394	08/11/94		F MAD			•		OP-A	•
1026-8593 1026-8693 1026-0194	08/11/94 09/12/94	1,3,5-TR1811X086HZEH		4.43				QP-A	
1026-8593 1026-8693 1026-0194 1026-0294 1026-0394	08/11/94	1,3,5-TRINITROSERZEN	E MO	0.03		•			
	1026-090591 1026-111191 1026-011392 1026-8292 1026-8392 1026-8592 1026-8592 1026-8592 1026-8193 1026-8293 1026-8493 1026-8493 1026-8593 1026-8593 1026-8693 1026-8693	026-090591 09/05/91 1026-111191 11/11/91 1026-011392 01/13/92 1026-8292 03/03/92 1026-8392 05/11/92 1026-8592 07/09/92 1026-8592 09/23/92 1026-8692 12/01/92 1026-8193 01/14/93 1026-8293 03/03/93 1026-8293 05/05/93 1026-8493 07/07/93 1026-8493 07/07/93 1026-8593 09/07/93 1026-8693 12/15/93 1026-8693 12/15/93 1026-0194 03/02/94 1026-0294 04/26/94	026-090591	026-090591	026-090591	026-090591	026-090591	026-090591   09/05/91   1,3,5-TRINITROBENZENE ND   0.030   1026-111191   11/11/91   1,3,5-TRINITROBENZENE ND   0.030   1026-011392   01/13/92   1,3,5-TRINITROBENZENE ND   0.030   1026-8292   03/03/92   1,3,5-TRINITROBENZENE ND   0.030   1026-8392   05/11/92   1,3,5-TRINITROBENZENE ND   0.030   1026-8592   09/23/92   1,3,5-TRINITROBENZENE ND   0.030   1026-8592   09/23/92   1,3,5-TRINITROBENZENE ND   0.030   1026-8193   01/14/93   1,3,5-TRINITROBENZENE ND   0.030   1026-8293   03/03/93   1,3,5-TRINITROBENZENE ND   0.030   1026-8293   03/03/93   1,3,5-TRINITROBENZENE ND   0.030   1026-8493   07/07/93   1,3,5-TRINITROBENZENE ND   0.030   1026-8493   07/07/93   1,3,5-TRINITROBENZENE ND   0.030   1026-8593   09/07/93   1,3,5-TRINITROBENZENE ND   0.030   1026-8593   09/07/93   1,3,5-TRINITROBENZENE ND   0.030   1026-8693   12/15/93   1,3,5-TRINITROBENZENE ND   0.030   1026-8693   12/15/93   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   03/02/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   04/26/94   1,3,5-TRINITROBENZENE ND   0.030   1026-8094   1026-8094   1026-8094   1026-8094   1026-8094   1026-8094   1026-8094   1026-8094   1026-8094   1026-8094   1026-	O26-090591   O9/05/91   1,3,5-TRINITROBENZENE   NO   O.030   OP-A   O26-011392   O1/13/92   1,3,5-TRINITROBENZENE   NO   O.030   OP-A   O26-0292   O3/03/92   1,3,5-TRINITROBENZENE   NO   O.030   OP-A   O26-0392   O5/11/92   1,3,5-TRINITROBENZENE   NO   O.030   OP-A   O26-0392   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/92   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11/94   O5/11

1,3,5-Trinitrohenzene (ug/1) in Groundwater Unabridged Dataset

USSRAP_ID	DATE_SAN	PARAMETER	CONC	01.	VER_QU	VAL_QU	REV_QU	USERCHR	
		1,3,5-TRINITROBENZENE	MD CM	0.030	<u>`</u>	*		QP-A	
GN-1026-9395	02/19/96	1.3.5-TRINITROSENZENE	ЯD	0.030		ŧ		QP-A	
GW-1026-0196 GW-1026-0396	07/08/96	1,3,5-TRINITROBENZEHE	ND	0.030		* .	0000	Q9-A	
cu-1027-9488	12706788	1.3.5-TRINITROBENZENS	0.05	0.030				- QP-KD	
GW-1027-0289	04/12/89	1.3.5-TRINITROBENZENE	0.16	0.010		R-961C		QP-KD	•
GH-1027-032990	03/29/90	1.3.5-TRINITROBENZENE	ND	0.030				αΡ-XΩ:	
GU-1027-102490	10/24/90	1.3.5-TRINITROBENZEME	0.13	0.03		,		66-100	
gu-1027-020491	02/04/91	1,3,5-TRINITROBENZENE	0.11	0.03				gP-KD	
GW-1027-042591	04/25/91	1,3,5-TRINITROBENZENE	6.05 0.03	0.03		*		ap-KD	
GH-1027-052391	05/23/91	1.3.5-TRINITROSENZENE 1.3.5-TRINITROSENZENE	0.03	0.030		•		QP-KD	
GW-1027-071591	07/15/91	1,3,5-TRINITROBENZENE	0.12	0.030		*		OP-KD	
GN-1027-090591	09/05/91 11/11/91	1,3,5-TRINITROBENZENE	0.12	0.030		•		66-KD	• •
GW-1027-111191 GW-1027-011392	01/13/92	1,3,5-TRINITROBENZENE	0.033	0.030		•		QP+KO	
GW-1027-8292	03/19/92	1.3.5-TRINITROBENZENE	0.066	0.030		•		QP-KD	
GH-1027-8392	05/11/92	1.3.5-TRINITROBENZENE	0.065	0.030		•		QP-KD QP-KD .	
GU-1027-8492	07/09/92	1.3.5-TRINITROBENZENE	0,086	0.030				DP-KD	
GH-1027-8592	10/07/92	1.3.5-TRINITROBENZENE	MD ONE	0.030				QP-KD	
GW-1027-B692	12/01/92	1,3,5-TRINITROBENZENE	0.058	0.030 0.030		*		QF+KD	
GH-1027-011393	01/13/93	1,3,5-TRINITROBENZENE	NQ 0.21	0.030		•		GP-100	•
GH-1027-0393	03/09/93	1,3,5-TRINITAGSENZENE	0.56	0.030		*		DP-KD	
GW-1027-0593	05/10/93	1,3,5-TR!NITROSENZENE 1,3,5-TRINITROSENZENE	0.32	0.030	Y	•		GP-KD	
GW-1027-8493	07/29/93 09/23/93	1,3,5-TRINITROBENZENE	0.42	0.030		•		QP-KD	
GU+1027-0993	11/01/93	1,3,5-TRINITROBENZENE	6.44	0.030		*		@P-KD	
GW-1027-1193 GW-1027-1293	12/08/93	1.3.5-TRINITROBENZENE	0.42	0.030		. *		gp⊹KD gp-KD	
GW-1027-8194	02/28/94	1.3.5-TRINITROBENZENE	0.25	0.030				QP-KD	•
GU-1027-8294	04/26/94	1.3.5-TRINITROSENZENE	G. 12	0.038				qe-kb	
GN-1027-B394	05/23/94	1,3,5-TRINITROBENZEHE	0.14	0.030 0.030		•		BP-KD	
GW-1027-8494	08/13/94	1,3,5-TRINITROSENZENE	0.075 0.099	0.030		<b>#</b> .		QP+XD	
GW-1027-8594	09/12/94	1,3,5-TRINITROBENZENE	NE)	0.030		•		QP-KD	•
GW-1827-8694	11/22/94	1,3,5-TRINITROBERZENE 1,3,5-TRINITROBERZENE	MD.	0.030	Y	*		OP-KD	
GW-1027-8195	01/24/95	1,3,5-TRINITROBENZENE	ND	0,030		UJ .		QP~KD	
GN-1027-8295	04/12/95	1,3,5-TRINITROBENZENE	0.099	0.030		* .		QP-KD	
gy-1027-8495 gy-1027-8595	07/06/95 10/25/95	1,3,5-TRINITROBENZENE	(0.022)	0.030		*		OF-KD	
GW-1027-9196	01/18/96	1.3.5-TRINITROBENZEME	ЖĎ	0.030		*	0000	QP-KD	
GU-1027-0296	05/22/96	1.3.5-TRINITROBENZENZ	ND	6.030	, Y		0000	QP-KD	
GN-1027-9396	07/08/96	1.3.5-TRINITROBENZENE	МĐ	0.030		*	5000	HS-P	
GH-1028-9488	12/06/88	1,3,5-TRINITROBENZEHE	KD:	0.030		* .		N5-P	
GW-1028-9289	04/19/89	1,3,5-TRINITROBENZENE	HD HD	0.030		*		. NS-P	
GN-1028-031290	03/12/90	1,3,5-TRIMITROBENZENE	NO ON	0.03		*		# <b>3</b> •⊅	
GH-1028-102490	10/24/90	1.3.5-TRINITROBENZENE 1.3.5-TRINITROBENZENE	ЖD	0.03		*		NS-P	
GH-1028-020491	02/04/91	1,3,5-TRINITROBENZENE	MD	0.03		•		NS-P	
GU-1028-043091	04/30/91	1,3,5-TRINITROBERZENE	HĐ	0.03		*		NS-P	
GW-1028-052391 GW-1028-081991	05/23/91 08/19/91	1 3 5-TRENETROBENZENE	ND	0.030		•		NS-P NS-P	
GU-1028-110491	11/04/91	1.3.5-TRINITROBENZENE	ND	0.030		*		NS-P	
GU-1028-120491	12/04/91	1 3.5-TRINITROSENZENE	WO	0.030		. *		NS-P	
GW-1028-8192	03/12/92	1 3 5-TRINITROSENZENE	MD	0.030		. •		NS-P	
GW-1028-8292	04/27/92	1,3,5-TRENITROSENZENE	ND ON	0.030		•		WS-P	
GU-1028-8392	06/15/92	1,3,5-TRINITROBENZENE		0.030		*		NS-P	
GW-1025-8492	07/08/92	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	MD	0.030		*		M\$-5	
GW-1028-8592	09/08/92	1.3,5-TRINITROBENZENE	, ND	0.030		•		NS-P	
GU-1028-8692	11/05/92 01/11/93	1,3,5-TRINITROBENZENE	MO	0.030		•		NS-P	
gu-1028-8193 gu-1028-8293	04/07/93	t 3 S-TRENSTROSENZENE	MD	0.030		•		MS-P	
GU-1028-8393	06/15/93	1 3 S-TRINITROBENZENE	MC.	0.030		*		NS-P NS-P	
GW-1028-Q194	03/22/94	1 3.5-TRINITROBENZENS	NO	6,030				NS-P	
gy 1028-0294	05/23/94	1.3.5-TRINITROBENZENE	MD	0.030 0.030		•		· MS-P	
GW-1028-4394	08/11/94	1 3.5-TRINITROBENZENE	MD:	0.030		•		%\$-P	
GU-1028-090794	09/07/94	1,3,5-TRINITROBENZENE	ND HD	0.030		*		NS-P	•
GN-1028-090794-N			ND	0.030		•		MS-P	
GU-1028-0494	10/25/94		ND ND	0.030		*		NS-P	•
GN-1028-9195	02/21/95 02/21/95		HO.	0.030		*		NS-P	
GM-1028-Q195-F	92/21/93								<del></del>

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

Cut   1023 - 1029	-	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	AYr_an	REV_QU	USERCHR		
Cut   1023-0495   107/13/95   1,5   1.5   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7	_			1 3 S-TRINITEORENZENE	NED	0.030		*				
04-1028-095				1 3 5-TRINITROBENZENE				*				•
Gu-1028-0396 05/2297 67/03976 13,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-0396 05/03976 13,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-0396 05/03976 13,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-0396 05/03976 13,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22971 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22971 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22971 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22971 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22971 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22971 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22971 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22972 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973 1,5-TRINITROGRESSENE NO 0.030 9 0000 NS-P 04-1028-03291 10/22973			10/26/05	1 3 5-FRINITROBENZENE	ND .		•	*				
CAL   1023-0296   05/22/96   13,5-781N1   FORESTEER   10			01/18/96	1.3.5-TRINTTROSENZENE	ЖD			*	Annn			
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo			05/22/96	1.3.5-TRINITROBENZEME			Ψ.	*				
Gu-1029-050391 60,0397 60,0397 1,3,5-TRINITROGRESSER NO 0.050			07/08/96	1.3.5-TRINITROBENZENE				:	0000			•
Gu-1029-003591 06-003791 1-3.5-781N1TROBERZENE NO 0.030 - 09-100			05/01/91	1,3,5-TRIHITROBENZENE								
Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp				1,3,5-TRINITROBEHZENE								
Gal   1029-10299				1,3,5-TRINITEGRENZENE				*		ap-KD		
GA-1029-1029-1279		GW-1029-102291		1,5,5-FRINITHOGENZERE				*		QP-KD	•	
Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteri		GW-1029-112591		4 2 5-TOTAL TOORENZEME				*	4000			
1029-1039-10592				1 3 5. TO INTEROBENZENE		0.030		*				
1029-16492				1 3 5-TRINITROBENZENE		0.030		*				
1029-1592   107/05/92   1,3,5-TRINITROSENZEME   NO		QU-1029-6392		1 3 5-TRINITROBENZENE	MD			*				
CH   1029   96-92   12/10/92   1,3,5-TRAITTROBERZENE   NO   0.150   4   4000   0.9-100				1 3.5-TRINITROSENZENE	NO				/ 644			
GU-1029- 8199				1.3.5+TRINITROBENZENE								
Cu - 1029 - 02993				1.3.5-TRINITROBENZENE				*	4000			
GL-1022-893		<b></b>	04/20/93	1,3,5-TRINITROSENZENE				*				
G-1029-8-933		GU-1029-8393	06/10/93	1,3,5-TRINITROBENZENE		-		*.				
GU-1029-8939 09/22/93 1,3.5-TRINITROBENZENE OLOZO - CONTO - CO		GW-1029-8493		1,3,5-TRINITROBENZENE								
G-1029-1693 17/23/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8594 07/24/94 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8594 06/30/94 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8594 06/30/94 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8594 06/23/94 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8594 09/02/94 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8594 09/02/94 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8594 09/02/94 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8595 07/13/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8595 07/13/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8595 07/13/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8595 07/13/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8596 07/13/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8596 07/13/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8596 07/13/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8596 07/13/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8596 07/13/95 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1029-8596 07/13/96 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-050699 07/13/96 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-050699 07/13/96 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-050699 07/13/96 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-050699 07/13/96 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-050699 07/13/96 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-050699 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-050699 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.030 P-100 G-1030-05099 07/13/97 1.3.5-TRINITROGENZEME NO 0.03				1,3,5-TRINITAGENZENE				•		GP-KD		
GU-1029-8194, 01/24/94 1,3,5-TRINITROSENZENE NO				1,5,5 - EXINTINUBERZERS				•				
Cu   1029-8294   03/29/94   1,3,5-TRINITROSERIZENE   NO   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.030   0.		1		1.3.3-TRINITRODERSENS					·			
1.0329-8594   04/30/94   1,3,5-TRINITROBENZENE   NO   0.030   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.09-10   0.				t t S. TOTALTROSENZENE		0,030		Z-0C				
GU-1029-8594 09/28/94 1,3,5-TRINITROBENZENE ND 0.030				1 3 S. TRINITROBENZENE				•	·			•
GH-1029-8594 09/08/94 1,3,5-TRINITROBENZENE ND 0.030				1.3.5-TRINITROBENZENE	HÇ.							. 5
GH-1029-B994 11/28/94 1,3,5-TRINITROBENZENE NO 0.0330				1.3.5-TRINITROBENZENE	MD-			*				
GU-1029-8195 G2/22/95 1,3,5-TRINITROBENZENE ND 0.030 UJ 0P-KD 04-1029-8295 07/13/95 1,3,5-TRINITROBENZENE ND 0.030 UJ 0P-KD 04-1029-8295 07/13/95 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1029-8396 07/13/96 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1029-8396 05/01/96 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1029-8396 05/01/96 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-050691 05/01/96 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-050691 05/01/96 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-050691 05/01/91 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-05091 10/22/91 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-112591 11/25/91 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-05092-UF 02/10/92 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8292-UF 02/10/92 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8292-UF 02/10/92 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8592 10/05/92 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8592 10/05/92 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8592 10/05/92 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8592 04/12/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8593 04/12/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8593 04/12/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8593 04/12/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8593 04/12/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8593 04/12/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-8593 04/12/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-0995 09/26/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-0995 09/26/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-0995 09/26/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-0995 09/26/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 04-1030-0995 09/26/93 1,3,5-TRINITROBENZENE ND 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-KD 0.030 PP-K				1.3.5-TRINITROBENZENE				•				
GH-1029-B295 04/12/95 1,3,5-TRINITROBENZENE GH-1029-B595 10/23/95 1,3,5-TRINITROBENZENE GH-1029-B595 10/23/95 1,3,5-TRINITROBENZENE GH-1029-B596 01/23/96 1,3,5-TRINITROBENZENE GH-1029-B396 05/01/96 1,3,5-TRINITROBENZENE GH-1029-B396 07/10/96 1,3,5-TRINITROBENZENE GH-1029-B396 07/10/96 1,3,5-TRINITROBENZENE GH-1030-050091 05/06/91 1,3,5-TRINITROBENZENE GH-1030-050091 05/06/91 1,3,5-TRINITROBENZENE GH-1030-061791 06/17/91 1,3,5-TRINITROBENZENE GH-1030-061791 06/17/91 1,3,5-TRINITROBENZENE GH-1030-01291 10/22/91 1,3,5-TRINITROBENZENE GH-1030-02192-UF 02/10/92 1,3,5-TRINITROBENZENE GH-1030-02192-UF 02/10/92 1,3,5-TRINITROBENZENE GH-1030-8292-UF 04/06/92 1,3,5-TRINITROBENZENE GH-1030-8292-UF 07/13/92 1,3,5-TRINITROBENZENE GH-1030-8292 10/05/92 1,3,5-TRINITROBENZENE GH-1030-8293 10/05/92 1,3,5-TRINITROBENZENE GH-1030-8293 04/12/93 1,3,5-TRINITROBENZENE GH-1030-8293 04/12/93 1,3,5-TRINITROBENZENE MD 0.030				1.3.5-TRINITROBENZENE							-	
GH-1029-B599			04/12/95	1,3,5-TRINITROBENZENE								
GH-1029-B199		GH-1029-8495		1,3,5-TRINITROSENZENZ				*				
GN-1029-8199		GM-1029-8595	7.	1,3,5-TRINITROBENZENE				•				
GM-1029-35946 07/10/96 1,3,5-TRINITROBENZENE MD 0.030				1,3,3-iKINIIKUDGACENG				•				
GM-103G-050691 05/06/91 1,3,5-TRINITROBENZENE MD 0.030		GW-1029-8396		1 3 S. TOTALTROSENZENE			-	*	D000 .			
GN-1030-061791 06/77/91 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-102291 10/22/91 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-112591 11/25/91 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-112591 11/25/91 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-021092-UF 02/10/92 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8292-UF 07/04/92 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8292-UF 07/04/92 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8292 10/05/92 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8592 10/05/92 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8692 10/05/92 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8693 07/19/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8293 06/12/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8293 06/12/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8293 06/12/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8293 06/12/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8293 06/12/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-8293 06/12/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0893 08/16/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0893 08/16/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0893 08/16/93 1,3,5-TRINITROGENZENE ND 0.22 0.030 * OP-KD GN-1030-0893 10/25/93 1,3,5-TRINITROGENZENE ND 0.22 0.030 * OP-KD GN-1030-0893 10/25/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 08/16/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 08/16/93 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 07/24/94 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 07/24/94 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 07/24/94 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 07/24/94 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 07/24/94 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 07/24/94 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 07/24/94 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 07/24/94 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1030-0894 07/24/94 1,3,5-TRINITROGENZENE ND 0.030 * OP-KD GN-1				1 3 S-TRINITROBENZEME				*				
GN-1030-072291 07/22/91 1,3,5-TRINITROSENZENE ND 0.030				1 3.5-TRINITROBENZENE	MO			•			. •	
GN-1030-102291 10/22/91 1,3,5-TRINITROBENZENE ND 0.030				1.3.5-TRINITROBENZENE				*				
GN-1030-112591 11/25/91 1,3,5-TRINITROBENZENE ND 0.030		•		1.3.5-TRINITROSENZENE								
GU-1030-021092-UF 02/10/92 1,3,5-TRINITIOBENZENE ND 0.030				1 3.5-TRINITROBENZENE				•				
GM-1030-8392-UF 05/04/92 1,3,5-TRINITROSENZENE MD 0.030			02/10/92	1,3,5-TRINITACSENZENE				•				
GM-1030-8492-UF 07/13/92 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8592 10/05/92 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8592 10/05/92 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8193 01/19/93 1,3,5-TRINITROBENZENE NB 0.056 # GP-KD GM-1030-8293 04/12/93 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8293 06/12/93 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8393 06/22/93 1,3,5-TRINITROBENZENE 0.21 0.030 # GP-KD GM-1030-8493 07/25/93 1,3,5-TRINITROBENZENE 0.21 0.030 # GP-KD GM-1030-0893 08/16/93 1,3,5-TRINITROBENZENE 0.14 0.030 # GP-KD GM-1030-1093 10/25/93 1,3,5-TRINITROBENZENE 0.22 0.030 # GP-KD GM-1030-1093 10/25/93 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-1093 10/25/93 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-1295 12/12/93 1,3,5-TRINITROBENZENE (D.021) d.030 # GP-KD GM-1030-8194 01/24/94 1,3,5-TRINITROBENZENE (D.021) d.030 # GP-KD GM-1030-8194 01/24/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8394 05/20/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8394 05/20/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-061794 06/17/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8394 05/20/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITROBENZENE NB 0.030 # GP-KD GM-1030-85				1,3,5-TRINITROBENZENE				•		QP-KD		
GN-1030-8592		GW-1030-8392-UF	05/04/92	1,3,5-TRIMITRUGENZENE				*		@P-10D		• •
GM-1030-8992 12/21/92 1,3,5-TRINITROSENZENE MO 0.030 # GP-KD GM-1030-8193 01/19/93 1,3,5-TRINITROSENZENE MO 0.56 # GP-KD GM-1030-8293 04/12/93 1,3,5-TRINITROSENZENE MO 0.030 # GP-KD GM-1030-8393 06/22/93 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8493 07/29/93 1,3,5-TRINITROSENZENE 0.21 0.030 # GP-KD GM-1030-8993 08/16/93 1,3,5-TRINITROSENZENE 0.14 0.030 # GP-KD GM-1030-0893 08/16/93 1,3,5-TRINITROSENZENE 0.14 0.030 # GP-KD GM-1030-0993 09/26/93 1,3,5-TRINITROSENZENE 0.22 0.030 # GP-KD GM-1030-1093 10/25/93 1,3,5-TRINITROSENZENE 0.48 0.030 # GP-KD GM-1030-1093 11/23/93 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-1293 12/12/93 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8194 01/24/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8294 G3/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8294 G3/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 05/20/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITROSENZENE MD 0.030 # GP-KD GM-1030-8494 07/29/94 1,		64-1030-8492-UF	07/13/92	1,3,5-1RINITROBEREDA		0,030		*				
GI-1030-8193		GU-1030-8592		4 3 5-TRINITROSENZENE		0.030		*				
GH-1030-B293				1 3 5-TRINITROBENZENE				4	4000			
GN-1030-8393		CH-1030-6173		1 3.5-TRINITROBENZENE								
GH-1030-8493 07/29/93 1,3,5-TRIMITROBENZENE 0.21 0.030 PP-KD GH-1030-0893 08/16/93 1,3,5-TRIMITROBENZENE 0.14 0.030 PP-KD GH-1030-1093 09/26/93 1,3,5-TRIMITROBENZENE 0.22 0.030 PP-KD GH-1030-1093 10/25/93 1,3,5-TRIMITROBENZENE 0.48 0.030 PP-KD GH-1030-1193 11/23/93 1,3,5-TRIMITROBENZENE MD 0.030 PP-KD GH-1030-1295 12/12/93 1,3,5-TRIMITROBENZENE (G.021) 9.030 PP-KD GH-1030-1295 12/12/93 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8194 01/24/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8294 03/29/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-0494 04/22/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8394 05/20/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-061794 06/17/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-061794 06/17/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8494 07/29/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8594 09/30/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1,3,5-TRIMITROBENZENE ND 0.030 PP-KD GH-1030-8694 12/09/94 1				1.3.5-TRINITROSENZENE	ND .							
GN-1030-0893				1 3 5-TRIMITROBENZENE	0.21			•				
GW-1030-0993		GN-1030-0893	08/16/93	1,3,5-TRIXITROBENZENE				•		QP-KD		٠.
GN-1030-1093 10/23/93 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-1293 12/12/93 1,3,5-TRINITROBENZENE (B.021) 0.030 # GP-KD GN-1030-8194 01/24/94 1,3,5-TRINITROBENZENE MD 0.030 2-qc GP-KD GN-1030-8294 03/29/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-0494 04/22/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-0494 05/20/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-061794 05/20/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-061794 06/17/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 07/29/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 09/30/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 09/30/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 09/30/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 12/09/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 12/09/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 12/09/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 12/09/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 09/30/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 09/30/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 09/30/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 09/30/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD GN-1030-8494 09/30/94 1,3,5-TRINITROBENZENE MD 0.030 # GP-KD		GM-1030-0993		1,3,5-TRINITROBENZENE				*		QP-KD		1
GN-1030-1175				1,3,5-TRINITROBERZERE	U.40			•				
GM-1030-8194 01/24/94 1,3,5-TRINITRGSENZENE ND 0.030 2-QC GP-KD GM-1030-8294 03/29/94 1,3,5-TRINITRGSENZENE ND 0.030 2-QC GP-KD GM-1030-0494 04/22/94 1,3,5-TRINITRGSENZENE ND 0.030 * GP-KD GM-1030-0494 05/20/94 1,3,5-TRINITRGSENZENE 0.074 0.030 * GP-KD GM-1030-061794 06/17/94 1,3,5-TRINITRGSENZENE ND 0.030 * GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITRGSENZENE ND 0.030 * GP-KD GM-1030-8494 07/29/94 1,3,5-TRINITRGSENZENE ND 0.030 * GP-KD GM-1030-8594 09/30/94 1,3,5-TRINITRGSENZENE ND 0.030 * GP-KD GM-1030-8694 12/09/94 1,3,5-TRINITRGSENZENE ND 0.030 * GP-KD GM-1030-8694 12/09/94 1,3,5-TRINITRGSENZENE ND 0.030 * GP-KD GM-1030-8694 12/09/94 1,3,5-TRINITRGSENZENE ND 0.030 * GP-KD		·•		1,3,3-1KIRITROGENEERE	(B.021)			. *				
GW-1030-8294 63/29/94 1,3,5-TRINITROBENZENE ND 0.030 # OP-KD GW-1030-0494 04/22/94 1,3,5-TRINITROBENZENE ND 0.030 # OP-KD GW-1030-8394 05/20/94 1,3,5-TRINITROBENZENE ND 0.030 # OP-KD GW-1030-061794 06/17/94 1,3,5-TRINITROBENZENE ND 0.030 # OP-KD GW-1030-8494 07/29/94 1,3,5-TRINITROBENZENE ND 0.030 # OP-KD GW-1030-8594 09/30/94 1,3,5-TRINITROBENZENE ND 0.030 # OP-KD GW-1030-8694 12/09/94 1,3,5-TRINITROBENZENE ND 0.030 # OP-KD				1 3 4-TRINITECSENZENE		0.030	l	•				
GW-1030-0494 04/22/94 1,3,5-TRINTROBENZENE ND 0.030 * OP-KD GW-1030-8394 05/20/94 1,3,5-TRINTROBENZENE 0.074 0.030 * OP-KD GW-1030-061794 06/17/94 1,3,5-TRINTROBENZENE ND 0.030 * OP-KD GW-1030-8494 07/29/94 1,3,5-TRINTROBENZENE ND 0.030 * OP-KD GW-1030-8594 09/30/94 1,3,5-TRINTROBENZENE ND 0.030 * OP-KD GW-1030-8694 12/09/94 1,3,5-TRINTROBENZENE ND 0.030 * OP-KD GW-1030-8694 12/09/94 1,3,5-TRINTROBENZENE ND 0.030 * OP-KD				1.3.5. TRINITAGBENZENE	ЖD							•
GH-1030-8394 05/20/94 1,3,5-TRINITROBENZENE 0.0/4 0.030 * QP-KD GH-1030-8694 07/29/94 1,3,5-TRINITROBENZENE ND 0.030 * QP-KD GH-1030-8694 07/29/94 1,3,5-TRINITROBENZENE ND 0.030 * QP-KD GH-1030-8694 09/30/94 1,3,5-TRINITROBENZENE ND 0.030 * QP-KD GH-1030-8694 12/09/94 1,3,5-TRINITROBENZENE ND 0.030 * QP-KD GH-1030-8694 12/09/94 1,3,5-TRINITROBENZENE ND 0.030 * QP-KD				1.3.5-TRINITROBENZENE	. MC			-				
GH-1030-061794				+ 3.5-TRINITROBENZENE	0.074			. •				
GN-1030-8494 07/29/94 1,3,5-TRINITROBENZENE NO 0.030 * CP-KD GN-1030-8594 09/30/94 1,3,5-TRINITROBENZENE ND 0.030 * CP-KD GN-1030-8694 12/09/94 1,3,5-TRINITROBENZENE ND 0.030 * CP-KD GN-1030-8694 12/09/94 1,3,5-TRINITROBENZENE ND 0.030 * CP-KD				1 3.5-TRINITROBENZENE	ND	0.030	,					
GU-1030-8594 09/30/94 1,3,5-TRINITROBENZENE ND 0.030 Y * QP-KD GU-1030-8694 12/09/94 1,3,5-TRINITROBENZENE ND 0.030 * QP-KD			07/29/94	1 3.5-TRIMITROBENZEME	MD.			•				
GN-1030-8694 12/09/94 1,3,3-1619/11/00/00/00 # QP-KD				1,3,5-TRINITROBENZENE	. HD							
GN-1030-8195 02/27/95 1,3,3-1X1#17KUBERCOND					MO.			#		QP-KØ		
		GN-1030-8195	02/27/95	1,3,3-TX(HI)XU0ENZENE	· · · · · · · · · · · · · · · · · · ·		- 	·		· · · · · ·	_,,	

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

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	WSSRAP_ID	DATE_SAM	PARAMETER	ÇONC	DL	ver_ou	VAL_QU	REV_GU	USERCHR	
	w-1030-8295	04/24/95	1,3,5-TRINCTROBENZEME	HD .	0.030		*		GP - KID	
	W-1030-8495	07/19/95	1.3.5-TRINITROBENZENE	ND	0.030		*		OP-KD	
•	W-1030-8595	10/23/95	1,3,5-TRINITROBENZENE	מא	0.030		•		dP-KD	
(	iu-1030-8196	02/07/96	1.3.5-TRINITROBENZENE	· ND	0.03		-	0000	QP-KD QP-KD	
- (	sw-1030-8396	05/01/96	1.3.5-TRINITROBENZENE .	, MED	0.030			0000	db-xD	
	SU-1030-8496	07/10/96	1,3,5-TRINITROSENZENE	MO	0.03			CO,COG	N2-6	
	su- 1031-050291	05/02/91	1,3,5-TRIN(TROBENZENE	MD MD	0.030		*		- N5-P	
	GW-1831-061191	06/11/91	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	ХD	0.030		•		NS-P	
	GW-1031-073091	07/30/91	1.3.5-TRINITROBENZENE	ЖD	0.030		*		NS-P	
	SV-1031-091191	09/11/91	1,3,5-TRINITROSENZENE	NO	0.030		*		NS-P	
	GW-1031-102191	10/21/91 01/21/92	1,3,5-TRINITROSENZENE	NO	0.030		*		MS-P	
	GW-1031-012192 GW-1031-B292	04/27/92	1,3,5-TRINITROBENZENE	MĐ	0.030		•		NS-P	
	GW-1031-8392	06/16/92	1,3,5-TRINITROBENZENE	HD	0.030		*		NS-P	
	GW-1031-8492	07/08/92	1.3.5-TRIMITROBENZENE	ЖĎ	0.030		•		NS+P	
	GW-1031-8592	09/14/92	1.3.5-TRINITROSENZENE	ND	0.030		★		NS-P	
	GU-1031-8692	11/23/92	1.3.5-TRINITROSENZENE	MD	0.030		•		N5+P	• . •
	GW-1031-8193	01/19/93	1.3.5-TRINITROBENZENE	MO	0.56		4	4000	MS-P	
	GH-1031-B293	03/31/93	1,3,5-TRINITROBENZEME	MO	0.030				NS+P N\$-P	·
	GU-1031-B393	06/09/93	1,3,5-TRINITROBENZENE	NO	0.030		•		45-P	
	GH-1031-8493	07/01/93	1,3,5-TRINITROBENZENE	MD.	0.030		*		NS-P	
	64-1831-8194	02/24/94	1,3,5-TRINITROBENZENE	HD.	0.030 0.030		*		NS-P	
	GU-1031-8394	06/21/94	1,3,5-TRINITROSENZENE	ND .	0.030		•		NS-P	:
	GW-1031-B494	08/17/94	1,3,5-TRENETROSENZENE	ND ND	0,030				HS-P	
	GW-1031-8594	09/06/94	1,3,5-TRINITROBENZENE	ND.	0.030		# .		NS∗P	
	GW-1031-8594-MF	09/06/94	1.3,5-TRINITROSENZENE	ND	0.030		<b>*</b> ·		NS-P	
	GN-1031-8694	11/28/94	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	NO	0.030		• .		NS-P	
	GM-1031-8195	02/21/95	1,3,5-TRINITROBENZEME	NO.	0.030	•	•		NS-P	
	GN-1031-8195-F	02/21/95 04/05/95	1,3,5-TRINITROBENZENE	EN	0.030		*		NS-P	
	GW-1031-8295 GW-1031-8495	08/29/95	1,3,5-TRINITROBENZENE	NO	0.030		*		MS-P	
	GW-1031-8595	10/16/95	1,3,5-TRINITROBENZENE	ND	0.030	¥	•		#S-P	
	GM-1031-B196	01/17/96	1.3.5-TRINITROSENZENE	ЖĎ	0.030		•		XS-P	
	GN-1031-8396	05/02/96	1.3.5-TRINITROBENZEME	ND	0.030		•	0000	NS-P	•
	GN-1031-B496	07/15/96	1.3.5-TRINITROBENZENE	MD	0.030		*	0000	NS-P NS-KO	
	GN-1032-050891	05/08/91	1,3,5-TRINITROBENZEME	ND	0.03		-		NS-KD	
	GW-103Z-Q61091	06/10/91	1,3,5-TRINITROBENZANE	0.053	0.030				MS-KD	
	GU-1032-073091	07/30/91	1,3,5-TRINITROSENZENE	₩D	0.030		*		HS-KD	
	GW-1032-102191	10/21/91	1,3,5-TREMETROBENZENE	NO NO	0.030		.*		11S-10D	
	GW-1032-120491	12/04/91	1,3,5-TRINITROBENZENE	0,080	0.030		*		NS-KD	
	GW- 1032-121191	12/11/91	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	0.943	0.030		*		NS-KD	
	GP-1032-012192	01/21/92	1,3,5-TRINITROSENZENE	NAD.	0.030		•		MS-KD	
	GU-1032-829Z	04/27/92 06/17/92	1,3,5-TRINSTROBENZENE	MD	0.030		•		#S-XD	
	GW-1032-8392 GW-1032-8492	07/14/92	1,3,5-TRENTTROBENZENE	NO	0.030		*		NS-KD	
	GW+1032-8592	09/14/92	1:3.5-TRINITROBENZENE	MD	0.030		•		#S-KD	
	GH-1032-8692	11/23/92	1.3.5-TRINITROBENZENE	ИФ	0,030		*		N2-KD	
	GH-1032-8193	01/06/93	1.3.5-TRINITROBENZENE	ND	0.030				NS-KD	
	GN-1032-8293	04/07/93	1.3.5-TRINITROBENZENE	0.11	0.030		•		NS-KD NS-KD	
	GU-1032-8393	06/28/93	1 3 3-TRINITROBENZENE	16	0.039				NS-KD	
	GN-1032-8194	02/24/94	1.3.5-TRINITRODENZENE	MO	0.030	•			NS-KD	
	GW-1032-8394	06/21/94	1.3.5-TRINITROBENZENE	MÔ	0.030				NS-KD	
	GW-1032-8494	08/17/94	1,3,5-TRINITROSENZENE	ND	0.030	Y	*		NS-KO	
	GU-1032-8594	10/25/94	1,3,5-TRINITROBENZENE	, AD	0.030	Τ.			HS-KD	
	GM-1032-8694	11/28/94	1,3,5-TRINITROBERZENE	NO 0.28	0.030		*	٠.	NS-KD	
	GM-1032-6195	02/22/95	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	NO	0.030		. *		#S+KD	
	GW-1032-8295	04/05/95	1,3,5-TRINITROBENZENE	HD	0.030		*	٠.	NIS-KD	
	GW-1032-8595	09/14/95 11/30/95	1,3,5-TRINITROSENZENE	ND	0.030		*		MS-KD	
	GH-1032-8695 GH-1032-8196	02/26/96	1,3,5-TRINITROBENZENE	MÕ.	0.030		•		HS-XD	
	GW-1032-8396	05/06/96	1,3,5-TRINITROBENZENE	MD	0.030		*.	0000	MS-KD	
	GW-1032-8496	07/15/96	1,3,5-TRINITROBENZENS		0.030		*	0000	₩\$+KD	
	GH-1033-661291	06/12/91	1_3_5-TRINCTROBENZENS	ND:	0,030		•		WF-P	
	GW-1033-093091	09/30/91	1.3.5-TRINITROBENZENE	, MD,	0.030		*		WF-P	•
			1,3,5-TRINTTROBENZENS	CBN :	, 0,030		*		¥F-P	
	G≌-1033-101791	10/17/91	1,3,5-TRINITROGENZENE	HO CH	0.030				WF-P	_

1,3,5-Trinitrobenzene (ug/1) in Groundwater Unabridged Dataset

WSSRAP_ED	DATE_SAM	PARAMETER	CONC	DL	VER_OU	AYF_OR	REV_GU	USERCHR	
GW-1033-9292	04/15/92	1,3,5-TRINITROBENZENE	ND .	0.030		•		WF-P	
GU-1033-0392	08/24/92	1,3,5-TRINITROBENZENE	NO	0.030		*		WF-P	
GW- 1033-9492	10/22/92	1,3,5-TRINITROBENZENE	ND	0.030		.*		WF-P	
GN-1033-9193	01/26/93	1,3,5-TRINITROSENZENE	NO	0.56			4000	WF-P	
GW-1033-031793	03/17/93	1,3,5-TRINITROBENZEHE	ND	0.030	·	*		WF-P	•
GW-1033-0293	06/17/93	1,3,5-TRINITROBENZEME	MD	0.030		*		ME-6	
GH-1033-8294	03/16/94	1,3,5-TRINITROBENZENE	HÓ	0.030	Y	*		WE-P	
GH-1033-8394	06/06/94	1,3,5-TRINITROBENZENE	MĐ	0.030		•		WF-P	
GW-1033-8494	08/22/94	1.3.5-TRINITROBENZENE	ΧD	0.030		•		WF-P	• • • • • • • • • • • • • • • • • • • •
GW-1033-8594	09/21/94	1,3,5-TRINITROBENZENE	ND	0.030		<del>*</del>		WF-P	
GH-1033-8694	12/01/94	1,3,5+TRINITROBENZENE	NO	0.030		*		#¥b	
GW+1033-8195	02/24/95	1,3,5-TRINITROSENZEME	NO.	0.030	н3 .	-		. WF-P	
gw-1033-8495	08/31/95	1.3,5-TRINITROBENZENE	HD	0.030		<u>.</u>		WF-P	
GM-1033-8595	10/18/95	1,3,5-TRINITROBENZEWE	MD	0.030		-		¥F∹P	
GW-1033-4196	02/13/96	1,3.5-TRINITROBENZENE	ЖĎ	0.030		*	0000	WF-P	
GW-1033-9396	08/13/96	1,3,5-TRINITROBENZENE	ND	0.030		-	0000	BKG-KD	
GW-1034-042291	04/22/91	1,3,5-TRENETROBENZENE	ЖD	0.03		-		BKG-KD	
GW-1034-062091	06/20/91	1,3,5+TRENSTROBENZENE	MD	0.030		-		BKG-XD	
GW-1034-072991	07/29/91	1,3,5-TRINITROBENZENE	NO.	0.030				8KG-KD	
GN-1034-110491	11/04/91	1,3,5-TRINITROBENZENE	HD	0.030					
GN-1034-8192	02/27/92	1,3,5-TRINITROSENZENE	ИĎ	0.030		-		BKG-KD	
GW-1034~829Z	04/16/92	1,3,5-TRINITROBENZENE	MD	0.030		-		BKG-KD	
GW-1034-8392	05/07/92	1,3,5-TRINCTROBENZENE	ЯD	0.030		-		BKG-KD	•
GW-1034-849Z	07/07/92	1,3,5-TRINITROBENZENE	ЖD	0.030				BKG-KD	
GH-1034-859Z	10/07/92	1,3,5-TRINITROBENZEME	MD	0.030				BKG-KD	
GW+1034-9692	12/01/92	1,3,5-TRIMITROBENZENE	NO	0.030		•		BKG-KD	
. GH-1034-8193	01/11/93	1,3,5-TRINITROBENZENE	ИĎ	0.030		Ξ.		BKG-KD	
GH-1034-8393	06/15/93	1,3,5-TRINITROBENZENE	MD	0.030		-		8KG-KD	
GW-1834-8493	09/01/93	1,3,5-TRINITROBENZENE	ХD	0.030		Ξ		BKG+KD	
G9+1034-8593	10/04/93	1,3,5-TRINITROBENZENE	ND	0.030		•		8KG-KD	
GW-1034-Q194	01/25/94	1,3,5-TRINITROBENZENE	ΝΦ	0.030	•	Ι.		BKG-KD BKG-KD	
GH-1034-0294	06/20/94	1,3,5-TRINITROBENZENE	ND:	0.030		-		BKG+KD	
GH-1034-9394	08/15/94	1,3,5-TRINITROSENZENE	MĎ	0.030		-		BKG-KD	
GH-1034-0494	10/19/94	1,3,5-TRINITROBENZENE	MÐ.	0.030	Y.			ake-kp	
GW-1034-Q494-NF	10/19/94	1,3,5-TRINITROBENZENE	MD	0.039	Y			BKG-KD	·
G⊌-1034-Q195	03/08/95	1,3,5-TRINITROBENZENE	ЖĎ	0.030		-		BKG-KD	
GH-1034-9395	07/12/99	1,3,5-TRINITROBENZENE	MD	0.030		-		BKG-KD	
GW-1034-9196	02/20/96	1,3,5-TRINITROBENZENE	MD	0.030		-	0000	BKG+KO	· .
GW-1034- <b>0</b> 396	07/02/96	1,3,5-TRINITROBENZENE	NO.	0.030 0.030		•	-	MS-A	
GN-1035-062091	06/20/91	1,3,5-TRINITROSENZENE	MD.	0.030		•		NS-A	:
GW-1035-072991	07/29/91	1,3,5-TRINITROBENZENE	MD.	0.030				A-2K	
GH-1035-082191	08/21/91	1,3,5-TRENETROBENZENE	ND	6.036				NS-A	•
GW-1035-120591	12/05/91	1,3,5-TRINITROSEXZENE	NO NO	0.030	:	*		NS-A	
GW-1035-8192	02/27/92	1.3.5-TRINITROBENZENE	NID NID	0.030	٠.	•		, MS-A	
GW-1035-B292	04/14/92	1,3,5-TRINITROBENZENE		0.030		•		NS-A	·
GW-1035-839Z	05/07/92	1,3,5-TRINITROBENZENE	HO HD	0.030		*		A-SH	
GN-1035-B492	08/06/92	1,3,5-TRINITROSENZENE	ND:	8.030	•	•		HS-A	•
GN-1035-859Z	09/23/92	1,3,5-TRENETROBERZENE	140	0.030		v . ■		MS-A	
GN-1035-8692	12/01/92	1,3,5-TRINITROBENZENE	ND.	0.030		•		#S-A	٠.
GN-1035-9193	02/22/93	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	HO	0.030		. *		NS-A	
GH-1035-0293	06/21/93	1,3,5-TRINITAGBENZENE	HO	0.039		*		NS-A	
GW-1035-0393	08/25/93	1,3,5-TRENETROBENZENE	110	0.030		*		NS-A	ν.
GW-1035-0493	10/04/93 03/16/94	1,3,5-TRINITROBENZENE	ND	6.036	۲	•		NS+A	
GH-1035+Q194		1,3,5-TRINITROMENZENE	ЖD	0.030	-	•		NS-A	
GW-1035-0294 GW-1035-0394	05/09/94 08/16/94	1,3,5-TRINITROBENZENE	NO	0.030		#		A-2%	
GW-1035-Q494		1,3,5-TRINITROBENZEME	NO	0.030	•	•		州等一人	
GH-1035-0494-NE	10/12/94	1,3,5-TRINITEGENZENE	MD	0.030		•		NS-A	
GW-1035-Q195		1,3,5-TRIMITROBENZENE	ND	0.030		*		WS-A	
GW-1035-0295	03/09/95	1,3,5-TRINITROSERZENE	ND.	0.030		•		MS-A	
GH-1035-0395	. 06/15/95 07/12/95	1,3,5-TRINITROBENZENE	ЖĎ	0.030		*		145-A	•
GW-1035-0495	11/06/95	1,3,5-TRINITROBENZENE	ЖÕ	0.030		.*		HS-A	
GH-1035-4196		1,3,5-TRENETROSENZENE	MD	0.030		•		NS-A	
GH-1035-0796	03/04/96 05/15/96	1,3,5-TRINITROBENZENE	MD	0.030		•		NS-A	
GH-1035-0396		1,3,5-TRINITROBENZENE		0.030		•	8000	NS-A	
GW-1035-9496	07/02/96 10/02/96	1,3,5-TRINITROBENZENE	ND	0.030		y *	0000		
44-1622-6436	10/04/70	( ) m Line ( Market ) and a second second							

1,3,5-Trinitrobenzene (ug/1) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHA	
GN-1036-061391	06/13/91	1,3,5-TRINITROBENZENE	ND	0,03		*		QP-A	
GW-1036-073191	07/31/91	1,3,5-YRINITROGENZENE	ND	0.030		* \		OP-A	
GN-1036-082191	08/21/91	1 3.5-TRINITAGENZENE	NED .	0.030				QP-A	•
GU-1036-091091	09/10/91	1.3.5-TRINITROBENZENE	, ND	0.030				QP-A	
GW-1036-102191	10/21/91	1.3.5-TRINITROBENZENE	. NO	0.036	••	Ī,		QP-A	
GW-1036-111191	11/11/91	1.3.5-TRINITROBENZENE	ΝĎ	0.030		-		QP-A	
GU-1036-120591	12/05/91	1.3.5-TRINITROBENZENE	, NO	0.030		Ī		OP-A QP-A .	
GU-1036-012792	01/27/92	1,3,5-TRINITROBENZENE	ND	0.030	•	-		QP-A	
GH-1036-8292	04/14/92	1.3.5-TRINITROBENZENE	ND.	0.030		-	•	QP-A	
GW-1036-8392	05/06/92	1.3.5-TRINITROBERZENE	.ND	0.030		-		QP-A	
GN-1036-8492	07/06/92	1,3,9-TRINITROBENZENE	ЖD	0.030		-		02-A	•
GW-1036-8592	10/29/92	1,3,5-TRINITROSENZENE	HO	0.030				QP-A	
GW-1036-8692	12/03/92	1,3,5-TRINLTROBENZEME	MO	0.030				. QP-A	•
GW-1036-9193	01/14/93	1,3,5-TRINITROBENZENE	MD	0.030 0.030	•	4		QP-A	
GU-1036-Q293	06/03/93	1,3,5-TRINITROBENZENE	MD.	0.030		*		QP-A	
GN-1036-0393	07/14/93	1,3,5-TRINITROSENZENE	NO	0.030				QP-A	
GH-1036-9493	10/12/93	1,3,5-TRINITROSENZENE	NO			*		GP-A	
GW-1036-111593	11/15/93	1,3,5-TRENITROBENZENE	MD CM	0.030 0.030		•		₽P-A	
GM-1036-Q194	01/26/94	1,3,5-TRINITROBENZENE	HO.			*		QP+A	
GN-1036-0294	05/09/94	1,3,5-TRINITROBENZENE	, XD	0.030		*		QP-A	٠.
GW-1036-0394	08/16/94	1,3,5-TRINITROSENZENE	' ND	0:030		3		OP-A	
GU-1036-9494	10/10/94	1,3,5-TRINITROBENZENE	MO	0.030	•	-		00-A	
GU-1036-0494-NF	10/10/94	1,3,5-TRINITROBENZENE	MD	0.030		<u>.</u>		QP-A	
GU-1036-Q195	01/11/95	1.3.5-TRINITROBENZENE	ND	0.030		-		QP-A	
GH-1036-9295	04/11/95	1,3,5-TRINITROBENZENE	MD	0.030				QP-A	
GW-1036-9395	07/11/95	1.3.5-TRINITROBENZENE	MO	0.030		-		QP-A	
GH+1036-0495	11/07/95	1.3.5-TRINITROBENZENE	MD	0.030		-		œP-A	
GW-1036-Q196	02/22/96	1.3.5-TRINITAGENZENE	ND	0.030				QP-A	
gy-1036-9296	05/15/96	1,3,5-TRINITROBENZENE	NO	0.030		-	9000		
GW-1036-0396	08/07/96	1,3,5-TRINITROBENZEHE	. NO	0.030		-	5000	QP+A	
GU+1037-062791	06/27/91	1,3,5-TRINITROBENZENE	MD	0.030				QP-A	
GU-1037-073191	07/31/91	1,3,5-TRINITAGENZENE	₩D	0.030				QP-A	
GU-1037-082191	08/21/91	1,3,5-TRINITROBENZENE	NO	0.030				QP-A	:
GW-1037-091791	09/17/91	1,3,5-TRINITROBENZENE	MD	0.030				QP+A	
GM-1037-100791	10/07/91	1,3,5-TRINITROBENZENE	MD.	0.030				GP-A	
GW-1037-111191	11/11/91	1,3,5-TRINITROBENZENE	MD	0.030				DP-A	
GN-1037-120591	12/05/91	1,3,5-TRINITROBENZENE	ND	0.030	•	•		OP-A	: '
GH-1037-012792	01/27/97	1,3,5-TRINITROBENZENE	NO	0.030		-		QP-A	
GN-1037-8292	04/13/92	1,3,5-TRINITROBENZENE	MO	0.030				QP-A	
GM-1037-B392	05/06/92	1.3.5-TRINITAGBENZENE	MD	0.030				GP-A	
GH-1037-8492	07/06/92	1,3,5-TRINITROSENZENE	ND	0.030		-		dP-A	
GW-1037-8592	10/20/92	1,3,5-TRINITROBENZENE	700	0.030		*		OP-A	
GN-1037-8692	12/03/92	1,3,5-TRINITROBENZENE	MD	0.030	٠.	•		QP-A	
GM-1037-9193	01/21/93	1,3,5-TRINITROSENZENE	MD:	0.030				0P-A	
GW-1037-0293	06/02/93	1,3,5-TRINITROSENZENE	HD.	0.030 0.030				QP-A	
GW-1037-Q393	07/14/93	1,3,5-TRINITROBERZENE	MD			-		GP-A	•
GU-1037-9493	10/12/93	1 3 5-TRINITROBENZENE	NCJ	0.030				CP-A	
GH-1037-111593	11/15/93	1 3 5-YRIHITROBENZENE	MD	0.030		_		OP-A	
GN-1037-0194	01/26/94	1 3 5-TRINITEOSENZENE	<b>XID</b>	0.030				QP-A	٠.
GW-1037-9294	05/10/94	1.3.5-TRINITROBENZENE	70	0.030		•		QP-A	•
GU-1037-0394	08/16/94	1 3 5 TRINITROSERZENE	, MED	8.030		*		QP-A	
GU-1037-0494	10/11/94	1.3.5-TRINITROBENZENE	MD	0,030		*		œ>-À	
GN-1037-0494-NF	10/11/94	1.3.5-TRINITROSENZENE	<b>ND</b>	0.030		2-9C		QP-A	
GW-1037-Q195	01/16/95	1,3,5-TRINETROBENZENE	NO	0.030		\$-W.		QP-A	
GH-1037-9295	04/11/95	1.3.5-TRINITROBENZENE	MD	0.036		*		QP-A	
GN-1037-0395	07/11/95	1.3.5-TRIXITROSENZENE	MD	6.030		 •		OP-A	
GW-1037-0495	11/07/95	1.3.5-TRINITEGRENZEM	XD XD	0.030		•		QP-A	
GW-1037-0196	02/22/96	1.3.5-TRINITROBENZEME	ND.	0.030		•		QP-A	
GU-1037-0296	05/15/96	1.3.5-TRINITROBENZENE	E ND	0.030			0000		
GN-1037-0396	08/07/96	1.3.5-TRINITROBENZENE	. ND	0.030		:	5,00	QP-A	
GH-1038-062691	66/26/91	1,3,5-TRINITROBENZENE	, AD	0.030		*		QP-A	
GW-1038-073191	07/31/91	1 3.5-TR (NITROSENZENE	ND ND	0.030				QP-A	
GH-1038-082091	08/20/91	1.3.5-TRINITROBENZEME	, MCD	6.030				GP-A	
gu-1038-091791	09/17/91	1.3.5-TRINITROSENZEN	E NED	0.030		* *		OP-A	
GW-1038-100791	10/07/91	1.3.5-TRINITROBENZEN	E, MD	0.030 0.030				QP-A	
. 48 1994 1997		1,3,5-TRINITROSENZENI	E NED	0.000		*			

1,3,5-Trinitrobenzane (ug/l) in Groundwater Unabridged Dataset

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_	WS\$RAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_OU	ANT GO	REV_QU	UŞERCHR	٠.	
	#34vur_10	•				<del></del>	*		QP-A	···-	
_	GH-1038-120591	12/05/91	1,3,5-TRINITROBENZENE	NID	0.030		-		QP-A	٠.	
	GW-1038-012792	01/27/92	1.3.5-TRINITROBENZENE	NO	0.030				QP-A		
	GW-1038-8292	04/13/92	1.3.5-TRINITROBENZENE	MD	0.030		· -		QP-A		
	GH-1038-8392	05/0A/97	1,3,5-TRINITEGSENZENE	' ND	0.030				QP-A		
	GW-1038-8492	07/06/92	1,3,5-TRINITROBENZENE	MD	0.030 G.030		*		QP-A		
	GN-1038-859Z	10/20/92	1,3,5-TRENTTROBERZENE	MO	0.030				QP-A		
	gu-1038-8692	12/03/92	1,3,5-TRINITROBENZENE	MD	0.030				OP-A		
	GW-1038-Q193	01/21/93	1,3,5-TRINITROSENZENE	ЖĎ	0.030		*		QP-A		
	6W-1038-0293	06/02/93	1,3,5-TRINTTROSENZENE	МĎ	0.030				QP - A		
	GU-1038-0393	07/14/93	1,3,5-TRINITROBENZENE	MĐ	0.030		•		QP-A		
	gu - 1038 - 9493		1,3,5-TRINITROBENZENE	ND ND	0.030		-		QP-A		
	GH-1038-111593		1,3,5-TRINITROBENZENE	NO.	0.030		<b>.</b>		GP-A		
	6W-1038-0194	01/27/94	1,3,5-TRINITROBENZENE	MD.	0.030		•		QP+A		
	GN - 1038-0394	07/18/94	1,3,5-TRINITEGENZENE	ND:	0.030		2-90		QP-A		٠.
	GW-1038-9195	01/16/95	1,3,5-TRINITROBENZENE	NO	0.030		*		QP-A		
	GH-1039-062691	06/26/91	1,3,5-TRINITROBENZENE	NO.	0.030		*		QP+A	•	
	GN-1839-973191	07/31/91	1,3,5-TRENITROBERZERE	MD	0.030		*		QP-A		٠.
	GW-1039-082091	08/20/91	1.3.5-TRINITROBENZENE	ND	0.030		*		QP-A		
	GU-1039-091791	09/17/91	1.3.5-TRINITROSENZENE	NO	0.030		• .		QP-A		٠.
	GU-1039-100791	10/07/91	1,3,5-TRINITROBENZENE	HD	0.030		*		QF-A		• • •
	GW-1039+111191	11/11/91	1,3,5-TRINITROBENZENE	NC.	0.030		*		GP-A		
	GU-1039-120591	12/05/91	1,3,5-TRINITROBENZENE	MD	0.030		*		QP-A		
	GW-1039-012292	01/22/92	1,3,5-TRINITROBERZENE	. NO	0.030		•		QP-A		
	GW-1039-8292	04/13/92	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	NO	0.030		*		OP-A		
	GH-1039-8392	05/06/92	1,3,5-TRINITROBENZENE	₩D	0.030		*		QP-A		
	GB-1039-8492	07/06/92	1,3,5-TRINITROBENZEME	ND	0.030	•	*		qP-A		
	GW-1039-8592	10/20/92.	1,3,5-TRINITROBENZENE	160	0.030		*		OP-A		
	GW - 1039-8692	12/03/92	1,3,5-TRINITROSENZENE	ND	0.030		*		QP + A		
	GW-1039-0193	01/21/93	1,3,5-TRENITROBENZEME	ND	0.030		*		œ₽-Á		
	GH-1039-0293	06/02/93	1,3,5-TRINITROBENZERE	MĐ	0.030		*		QP-A		
	GW-1039-0393	07/14/93	1,3,5-TRINITROBENZENE	MD	0.030		•		QP-A	:-	
	GU-1039-Q493	10/12/93 11/15/93	1,3,5-TRINITROSENZENE	ND	0.030		*		QP-A		
	GN-1039-111593	01/27/94	1,3,5-TRINITROBENZENE	NO	0.030		*		QP-A		
	GN-1039-Q194	07/18/94	1,3,5-TRINITROBENZENE	ND .	0.030				ap-A		٠.
	GU-1039-0394	01/16/95	1,3,5-TRINITROBENZENE	ЖĎ	0.036	· .	2-0C		QP-A		
	GM-1039-0195 GM-1040-120793	12/07/93	1,3,5-TRINITROBENZENE	ND	0.030		*		QP-A QP-A	٠	
	GW-1040-Q194	03/15/94	1.3.5-TRINITROBENZENE	HD		. Y			QF+A		
	GU-1040-9294	05/09/94	1.3.5-YRINLTROBENZENE	ND	0.030		-		A-4b		
	6W-1040-9394	07/13/94	1.3.5-TRINITROSENZENE	ЖĎ	0.030				QP-A		
	GW-1040-9494	10/12/94	1.3.5-TRIMITROBENZENE	HD	0.030		-		QP-A		
	GW-1040-0494-MF	10/12/94	1,3,5-TRINITROBENZENE	MED COM	0.030				QP-A	:	
	GH-1040-4195	01/11/95	1,3,5-TRINITROSENZENE	KD	0.030		*		<b>⊄P+A</b>		
	GH-1040-4295	04/11/95	1,3,5-TRINITROSENZEME	ND HD	0.030		•		OP-A		
	GW-1040-0395	07/11/95	1,3,5-TRINITROBENZENE	MO.	0.030		*	-	QP-A -		
	GM-1040-9495	10/31/95	1,3,5-TRINITROBENZENE	WO	6.030		*		QP-A		Ċ
	GW-1040-9196	02/21/96	1,3,5-TRINITROSENZENE	ND ND	0.030		*		QP-A		
	GJ-1040-9296	05/14/96	1,3,5-TRINITROBENZENE	MED MED	0.030		•	8000			-
	GU-1040- <b>0396</b>	08/07/96	1,3,5-TRINITROBENZENE	MD MD	0.030		*		DP-A		
	GU-1041-120793	12/07/93	1.3.5-TRINITROSENZENE	MD	0.030	Y	•		QP-A.		
	GN-1041-0194	03/15/94	1,3,5-TRINITROBENZENE		0,030	•	*		OP+A		
	GW-1041-9294	05/09/94	1,3,5-TRINITROBENZEME 1,3,5-TRINITROBENZEME	MC:	0.030		*		QP-A		
	GH-1041-0394	07/13/94	1,3,5-TRINITROBERZENE	NID	0.030		*		GP-A		
	GH-1041-0494	10/12/94	1,3,5-TRINITROBENZENE	)AD	0.030		*		op-A		
	GH-1041-Q494-NF	10/12/94	1,3,5-TRINITROBENZENE	. NED	0,030		*		GP-A		
	GH-1041-0193	01/11/95		<b>XD</b>	0.030		•		QP-A	•	
	GN-1041-0295	06/15/95	1,3,5-TRINITROBENZENE	ND	0.030	: .	•		UP-A	. :.	
	GH-1041-9395	07/11/95 10/31/95	1,3,5-TRINITROMENZENE	140	0.030		*		QP-A		
	GW-1041-9495	02/21/96	1,3,5-TRENTTROBENZENE	ND	0.030		*		QP-A QP-A		
	. 6W-1041-0196	05/14/96	1,3,5-TRINITROSENZENE	ND	0.030		•		qp-A		
	GW-1041-9296	08/08/96	1,3,5+TRINITROBENZENE		0.030		*	0000	BKG-P		
	GU-1041-6396 GW-1042-091995	09/19/95	1.3.5-TRINITROBENZENI	, MD	0.030		*		BKG-P		
		03/15/96	1:3.5-TRIMITROSENZEM	, ju	0.030			2227	DA4-4		
	GW-1042-9196 GW-1042-9396	08/26/96	1.3:5-TRINITROBENZEME	NU	0.030		*	0000	akg-KD		
	IAIT ARIANE	09/19/95		E ND.	0.030	1	•		9VO-YD	·	
	: GH+10#7-041AA3	42, 17, 72			<del></del>			<u> </u>		·	

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

_		D. 77 A.W	PARAMETER	CONC	- DL	VER_QU	VAL_QU	REV_QU	USERCHR	
_	WSSRAP_ID	DATE_SAM			0.030	<u>-</u> -	-		WE-A	· · · · · · · · · · · · · · · · · · ·
	GW-1044-032696	03/26/96	1,3,5-TRINITROBENZENE	NO NO	0.030		*	0000	WF-A	
	GU-1044-061296	96/12/96	1,3,5-TRINITROBENZENE	ND	0.030		*		MS-A	
	GW-1045-032596	03/25/96	1,3,5-TRINITROBENZENE		0.030		*	0000	NS-A	
	GW-1045-061196	06/11/ <del>96</del>	1,3,5-TRINITROBENZENE	ND ND	0.030		*		NS-P	
	gy-1046-032 <b>69</b> 6	03/26/96	1,3,5-TRINITEGRENZENE	ND ND	0.030	•		0000	NS-P	
	GW-1046-061296	06/12/ <b>9</b> 6	1,3,5-TRINITROBENZENE	ND .	0.030		· •		WS-P	
	GH-1847-032596	03/25/ <del>9</del> 6	1,3,5-TRINITROBENZENE	. DM . טא	0.030		*	0000	NS-P	
	GH-1047-061196	06/11/96	1,3,5-TRIMITROBENZENE	ND.	0.060		*		NS-P	
	GU-1048-032596	03/25/96	1,3,5-TRINITROBENZENE	ND CH	0.030		*	0000	NS-P	
	GN-1048-Q61196	06/11/96	1,3,5-TRINITROBENZEME	MD	0.030		*		NS-A	
	GW-1049-032696	03/26/94	1.3,5-TRINITROSENZENE	ND:	0.030	•	*	9000	NS-A	
	GW-1049-061296	06/12/96	1,3,5-TRINITROBENZENE	ND	0.030	γ .	•		BKG-A	
	GH-0810-102094	10/20/94	1,3,5-TRINITROBENZENE	ΝĎ	0.030	Ý	*		BKG-A	
	GN-0810-102094-NF	10/20/94	1,3,5-TRINITROBENZENE	ND	0.030	. Y	•		BKG-A	
	GW-0820-102094	10/20/94	1.3.5 TRINITROSENZENE	. סא	0.030	Υ .	*		8KG-A	
	GU-082S-101994	10/19/94	1,3,5 TRINITROBENZENE	ND	0.030	Ÿ	*		BKG-A	
	GW-0830-101994	10/19/94	1,3,5-TRINITROBENZENE	HD CH	0.030	Ÿ	•		BKG-A	
	GH-0830-101994-NF	10/19/94	1.3.3-TRINITROBENZENE	ND	0.030	Ÿ	•	٠.	BKG-A	
	GU-0838-101794	10/17/94	1,3,5-TRINITROBENZENE	ND	0.004	•	*		WF-A	
	GH-PH02-031489	03/14/89	1,3,5-TRINITROSENZENE		- 0.004		•		WETA	
	GW-PW02-031589	03/15/89	1,3,5-TRINITROBENZENE	HO.	0.010		R-0H(3		WF-A	
	GW-PW02+041189	04/11/89	1,3,5-TRINITROBENZENE	MD	0.010		*		UF-A	:
	GU-PW02-051889	05/18/89	1,3,5-TRINITROBENZENE	MD.	0.016		*		. MF-A	
	GW-PW02-061489	06/14/ <b>89</b>	1,3,5-TRINITROBENZENE	MD	0.010		•		WF-A	
	GW-PW02-9389	07/12/89	1,3,5-TRINITROBENZEME	HD HD	0,010		*		UF-A	
	GH-PH02-080989	08/09/69	1,3,5-TRINITROBENZENE	0.05	0.010		*	2000	WF-A	
	GM-PW02-091989	09/19/89	1,3,5-TRINITROBENZENE	MO	10.0		*	4000	UF-A	
	GW-PW02-0489	10/18/89	1,3,3-TRINITROBENZENE	ND ON	0.030		*		WF-À	
	GW-PW02-9190	02/21/90	1,3,5-TRINITROBENZENE	ND DIK	0.030		*		WF-A	
	GU-PH02-9290	05/30/90	1,3,5-TRINITROBENZENE	ND	.030		•		UF-A	
	GW-PW0Z-0390	08/27/90	1,3,5-TRINITROBENZEHE	МÖ	0.03		•		WF-A	
	6W-PW82-9498	11/27/90	1,3,5-TRINITROBENZENE		0.03		* •		WF-A	
	GW-PY02-9191	02/12/91	1,3,5-TRINITACBENZENE	₩D ₩D	0.03		*		HF-A	
	GM-PM02-0291	04/09/91	1,3,5-TRINITROBENZENE	ND ND	0.030		*		¥F-A	
	GW-PWGZ-0391	07/25/91	1,3,5-TRINITROBENZENE	MC)	0.030		•	•	WF-A	
	-gw-9402-4491	11/13/91	1,3,5-TRINITROSENZENE	ND.	0.030		•		WF-A	
	GW- <b>PW02-Q192</b>	02/05/92	1,3,5-TRINITROBENZENE	ND.	0.030		*		· 일본구의	
	GW-PW02-0292	05/27/92	1,3,5-TRINITROBENZENE	NO NO	0.030		•		WF-A	
	GW-PN02-9392	09/01/92	1,3,5-TRINITROBENZENE	MD	0.030	•	•		WF-A	
	GU-PY02- <b>049</b> 2	12/29/92	1,3,5-TRINITROBENZENE	ND	0.030	-	*		WF-A	
	GV-PV02-9193	03/23/93	1,3,5-TRINITROSENZENE	ЖĎ	0.030		*		WF-A	٠.
	GH-P402-0293	05/19/93	1,3,5-TRINITROBENZEME	NO CN	0.030	Y	*		WF-A	
•	GH-PNOZ-0393	09/28/93	1,3,5-TRINITROBENZENE	MD:	0.030	·	*		WF-A	
	GH-PMB2-Q493	12/09/93	1,3,5-TRINITROBENZENE	NO.	0.030	•	*		WF-X	
	GN-PM02-0194	03/23/94	1,3,5-TRENETROBENZEME	10	0.030		#		WF-A	`
	GW-PW02-9294	06/13/94	1,3,5-YRINITROBENZENE	HĐ	0.030				VF-A	
	GH-F402-4394	, 08/31/94	1,3,5-TRINITROBENZENE	NO	0.030		Z-QC		UP-A	
	GU-PN02-9494	11/30/94	1,3,5-TRINITROBENZENE		6.030		*		. ⊌F-A	
	GN-PW02-9195	02/13/95	1,3,5-TRINITROBENZENE	ND GN	0.030		*		WE+A	
	GM-PH02-9495	12/11/95	1,3,5-TRINITROBENZENE	MD	0.030		•		¥F+A	
	GU-PU02-0196	03/21/96		NO.	0.030		*	0000	WF-A	
	GH-PH02-0296	06/24/96			0.030		,•	1000		• •
	GW-PW02-9396	09/19/96		0.06	9.010		•	2000	UF-A	
	GU-P903-041169	04/11/89		ЖĐ	0.010		•		WF-A	
	GM-PW03-9389	07/12/89		NO	10.0		*	4000	WF-A	
	GW-PW03-0489	16/18/89			0.030	l	*		WF-A	
	GW-PW03-0290	05/30/90		ХD	.030		•		WF-A	
	GW-PM03-0390	08/27/90		ND	0.03		•		WF-A.	•
	GN-PN03-9490	11/27/90			0.03		•		WF-A	
	. GU-9W03-6191	02/12/91		ND	0.03		•		WF-A	•
	6w-9w03-0291	04/09/93		ם אם	0.630	1	*		WF-A	• •
	GW-PW03-Q391	07/25/91		NO.	0.030	)	. •		WE-A	
	GN-PN03-9491	11/13/91		. ND	0.030	)	*		WF-A	
	GN-5403-9192	02/05/92		NO	0.030		•		WF-A	
	GH-PM03-Q292	05/27/97			0.030		•		WF-A	
	GW-PW03-Q392	09/01/92	7 1,3,3-1K(M) (MODENZER)						·	

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

	USERCHR	REV_QU	VAL_QU	VER_QU	. OL	CONC	PARAMETER	DATE_SAM	WSSRAP_ID
	UF-A	•	*		0.030	MD	1,3,5-TRINITROBENZENE	12/29/92	GW-PW03-0492
	WF-A		*		0.030	ND .	1,3,5-TRINITROBENZENE	04/01/93	GH-PH03-0193-#
	WF-A		*		0,030	NO	1.3.5-TRINITROBENZENE	05/19/93	GH-PN03-9293
	WF-A		•	Y	0.630	MO	1,3,5-TRINITROBENZENE	09/28/93	GH-PN03-0393
	WF-A		*	٠.	0.030	ND	1,3,5-TRINITROBENZENE	12/09/93	GH-PH03-Q493
	WF-A		<b>*</b> .		0.030	MÐ	1,3,5-TRINITROBENZENE	03/23/94	GH-PH03-Q194
	₩F-A		Z-QC		0.030	MD	1.3.5-TRINITROBENZENE	11/30/94	GH-PW03-9494
	WF-A		*		0.030	סא	1.3.5-TRINITROBENZENE	02/15/95	GU-PW03-0195
	WF-A		*	•	6.630	NED	1.3.5-TRINITROSENZENE	09/28/95	6W-PW03-4395
	WF-A		•		0.030	ND	1.3.5-TRINITROBENZENE	12/11/95	GU-PUG3-9495
	WF-A		*		0.039	ΝĎ	1.3.5-TRINITROBENZENE	03/21/96	GW-PW03-Q196
	WF-A	0000	-		0.030	ND	1.3.5-TRINITROBENZENE	06/24/96	GW-PW03-0296
		9000	. *		0.030	NO	1.3.5-TRIMITROBENZENE	09/19/96	GU-PM03-9396
	UF-A		•		0.010	ND	1,3,5-TRINITROSENZENE	04/11/89	GN-PW04-041189
	WE-A		*		0.010	NO	1.3.5-TRINITROBENZENE	07/12/89	CH-PH04-0389
	HE-A	4000	•		10.0	NO	1.3.5-TRINITROBENZENE	10/18/89	.Gu-PW04-Q489
	WF-A		. 🖛		0.038	MD	1.3.5-TRINITROBENZENE	02/21/90	GW-PW04-Q190
	WF-A		*		0.030	ЖÜ	1.3.5-TRINITROBENZENE	05/30/90	GU-PW04-0290
	WF-A		•		.630	HD:	1,3,5 - TRINITROSENZENE	08/27/90	GW-PW04+Q390
	WF-A		*		0.03	HD	1,3,5-TRINITROBENZENE	11/27/90	GH-PW04-0490
	WF-A		. •		0.03	NO	1,3,5-TRENITROBENZENE	02/12/91	GW-PW04-9191
	WF-A	-	* .		0.03	.MD	1,3,5-TRINITROBENZENE	04/09/91	GH-PH04-0291
	WF-A		*		0.030	NC	1,3,5-TRINITROBENZENE	07/25/91	GU-PHO4-G391
	WF-A		•		0.030	ND	1,3,5-TRINITROSENZENE	11/13/91	GN-PW04-0491
	WF-A		•		0.030	NO	1,3,5-TRINITROBENZENE	02/05/92	GN-PH04-9192
	WF-A		*		0.039	MD	1,3,5-TRINITROBENZENE	05/27/92	GW-PWG4-929Z
	HE-A		*		0.030	MĐ	1,3,5-TRINITROBENZENE	09/01/92	GU-P404-0392
	MF-A		*		0.030	МĎ	1.3.5-TRINITROSENZENE	12/29/92	GU-PU04-Q492
••	WE-A		•		0.030	ND	1,3,5-TRINITROSENZENE	03/23/93	GN-PN04-Q193-7
	. NF-A		•		0.030	ND	1,3,5-TRINITROBENZEME	05/19/93	GU-PU04-0293
:	WF-A		. * .		0.030	NO.	1,3,5-TRINITROBENZENE	03/23/94	GW-PW04-0194
	WF-A	•	*		0.030	MD	1,3,5-TRINITROBENZENE	06/15/94	GH-PH04-Q294
•	NF-A		•		0.030	MD	1,3,5-TRINITROMENZENE	08/31/94	DM-PMD4-0394
	HE-A		.2-ac		0.030	ND	1.3.5-TRINITROBENZEME	11/30/94	GW-PW04-0494
	UF-A		*	•	0.030	NO.	1,3,5-TRINITROBENZENE	02/15/95	GW-PW04-9195
•	WF-A		*		0.030	MO	1.3.5-TRINITAGBENZENE	09/28/95	GW-PN04-Q395
	WF-A		*		8.030	MO	1,3,5-TRINITROMENZENE	12/11/95	GN-6404-4492
	WF-A		•		0.030	ND	1,3,5-TRINITROBENZENE	03/21/96	GN-PW04-9196
		0000	*		0.030	ЖĎ	1.3.5-TRINITROBENZENE	09/19/96	GN-PW04-0396
:	WF+A	2000	•		0.010	0.03	1.3.5-TRINITROBENZENE	04/11/89	GW-PW05-041189
٠.	WF+A		•		0.010	MO		05/18/89	GW-PW05-051889
	WF-A		•		0,018	Kū	1,3,5-TRINITROBENZENE	06/14/89	GN-PM05-061489
	HF-A		•		0.010	ND	1,3,5-TRINITROSENZENE	07/12/89	GN-PM05-9389
	NF-A	4000	*		0,500	ND	1.3.5-TRINITROSENZENE	08/09/89	GW-PW05-080989
	. UF-A		•		0.010	MD	1.3.5-TRINITROBENZENE	09/19/89	GW-PW05-091989
	UF-A	4000	<b>*</b>		10.0	MD	1.3.5-TRINITROBENZENE	10/18/89	GH-PH05+G489
	WF-A		<b>±</b>		0.030	MD:	1.3.5-TRINTTROBENZENE	02/21/90	GU-PU05-Q190
	WF-A		*		6.030	MD	1.3.5+TRINITROSENZENE	05/30/90	GN-PN05-9290
	UF-A		• *		0.03	ЖĎ	1.3.5-TRINITROBENZENE	11/27/90	GU-PN05-0498
	以下一長		*		0.03	MD	1.3.5-TRINITROBENZENE	02/12/91	GW-PW05-Q191
	WF-A		•		0.03	MÔ	1.3.5-TRINITROBENZENE	04/09/91	GW-PN05-9291
	NF-A		.₩		0.030	₩Ū	1.3:5-TRINITACEENZENE	07/25/91	GH-P405-0391
	UF-A		•		0.030	ND	1.3.5-TR[NITROBENZENE	11/13/91	GH-PM05-Q491
	WP-A				0.030	, NED	1.3.5-TRINITROSENZENE	02/05/92	GN-PN05-9192
	WF-A		•		0.030	ND	1.3.5-TRINITROBENZENE	05/27/92	GH-PH05-9292
٠.	WF-A				0.030	MĐ	1.3.5+TRIXITROBENZENC	09/01/92	GU-PH05-0392
	WF-A WF-A		-		0.030	NO	1_3.5-TRINETROBENZENE	12/29/92	GN-PN05-0492
	WF-A		*		0.030	ND	1.3.5-TRINITROBENZENE	03/23/93	GN-PN05-0193
	₩F-A		-		0.030	, MD	t 3.5-TRINITROBENZENE	05/19/93	GW-PW05-G293
			· <del>*</del> .	Y	0.030	MD	1.3.5-TRINITROSENZENE	09/28/93	GU-PHO5-0393
	WF-A		*		0.030	MD	1.3.5-TRINETROBENZENE	12/09/93	GN-PH05-Q493
	WF-A		•		0.030	ND	1.3.5-TRINSTROBENZENE	03/23/94	GU-PM05-0194
	¥F-A ¥F-A		<del>.</del>	•	0.030	ND	1.3.5-TRINITROBENZEME	06/15/94	GH-PH05-9294
	MT'A		*		0.030	NO	A T C TRIUSTONNEWSCHE		GW-PW85-Q394
						-	1.3.3.1KIM!!#ngeweene	U8/21/94	##. KADD - 434#
	UF-A UF-A		2-90	•	0.030	ND		08/31/94 11/30/94	GU-PH05-0494

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

USSRAP_ID	OATE_SAM	PARAMETER	CONC	CL	VER_OU	VAL_QU	REV_QU	USERCHR	· .
	09/28/95	1,3,5-TRINITROBENZENE	HD.	0.030		*		WF-A	
GW-PW05-9395	03/21/96	1,3,5-TRINITROBENZENE	ND ND	0.030		*		WF-A	
GW-PW05-0196	09/19/96	1,3,5-TRINITROBENZENE	ND	0.030		•	0000	: -	
GH-PW05-0396	84/11/89	1,3,5-TRINITROBENZENE	0.03	0.010		*	2000	WF-A	
GU-PU06-041189	07/12/89	1.3.5-TRINITROSENZENE	NO	0,010		*		UF-A	
GH-PW06-9389		1,3,5-TRINITROSENZENE	ND	10.0		*	4000	ME-A	
GW-PW06-9489	10/18/89 02/21/90	1,3,5-TRINITROBENZENE	ND	0.030		*		WE-A	
GU-PN06-0190	05/30/90	1.3.5-TRINITROSENZENE	HD	0.030		*		WF-A	
GU-PU06-0290	08/27/90	1,3,5-TRINLTROBENZENE	ЖĎ	.030		•		¥F-A	
GU-PN06-Q390	11/27/90	1.3.5-TRINITROBERZENE	NO .	0.03		-		WF-A	
GU-PW06-9490	02/12/91	1,3,5-TRINITROBENZEME	HO	0.03		*		WF-A WF-A	
GW-PW06+9191 GW-PW06-9291	04/09/91	1.3.5-TRINITROBENZENE	ND	0.03				WF-A	
GW-P406-4391	07/25/91	1.3.5-TRINITROBENZENE	ND	0.030		-		WF-A	
gu-pu06-0192	02/05/92	1.3.5-TRINITROBENZENE	MÒ	0.030		Ĩ		WE-A	
GN-PW06-9292	05/27/92	1 3 S TRINITROBENZENE	KĐ	0.030		-		WF-A	•
GH-6409-4525	09/01/92	1.3.5-TRINITROBENZENE	ND	6,030		-		WF-A	
GH-PHOG-0372	12/29/92	1.3.5-TRINITAGBENZENE	NO	0.030		-		WE-A	
5W-PW06-0193	03/23/93	1,3,5-TRINLTROBENZENE	ФM	0.030		-		WF-A	
GW-PW86-9293	05/19/93	1,3,5-TRINITROSENZENE	ЖD	0.030		•		WE-A	
GW-PW06-0293	03/23/94	1,3,5-TRINITROBENZENE	NO	0,030	•			WF-A	
GH-PH06-0294	06/15/94	1,3,5-TRINITROSENZENE	MO	0.030				WF-A	
GW-PW86-0394	08/31/94	1,3,5-TRINITROBENZENE	MD	0.030		-	•	WF-A	
GW-P406-4374	02/15/95	1,3,5-TRINITROSENZENE	NO	0.030		-		WF-A	
GU-PU06-0395	09/28/95	1.3.5-TRINITROBENZEME	NO	0.030		-		UF-A	
GW-PW06-0495	12/11/95	1 3 5-TRINITROSENZENE	· MĐ	0.030		<u> </u>		WF-A	
GW-PH06-4477	03/21/96	1 3 5-TRINITROBENZENE	MD	6.030		Ī		WF-A	
GU-P406-Q296	06/24/96	1 3.5-TRINITROBENZENE	ND -	0.030		-	9000	MF 74	
GN-5409-4529	09/19/96	1 3 5-TRINITROSENZENE	MĐ	0.030		<u>.</u>	0000	WF-A	
Gir-PN07-041185		1 T S-TRINITROBENZENT	0.03	0.010		Ī	2000	ÿF-A	
GU-PHO7-0389	07/12/89	1,3,5-TRINITROBENZENE	. NO	0.010		-	4000	WF-A	
GU+PH07-9489	10/18/89	1,3,5-TRINTTROBENZENE	MO	10.0		*	4000	WF-A	
	02/21/90	1 3 5-TRINITROBENZENE	NĊ	0.030		-		· UF-A	
GW-PW07-0190 GW-PW07-0290	05/30/90	1 3 5-TRINITROBENZENE	NO	0.030		-		WF-A	
GN-PW07-0390	08/27/90	1 3 5-TRIN (TROBENZENE	ND	.030		-		WF-A	
gu-pu07-9490	11/27/90	1 3 5-TRINITROBENZENE	MD	0.03		I	-	WF-A	
GH-PH07-4191	02/12/91	1.3.5-TRINITROBENZENE	ИD	0.03				WF-A	
GW-PW07-9291	04/09/91	1 3 5-TRINITROBENZENE	MD	0.03		-		WF-A	
GN-PH07-Q491	11/13/91	1 3 5-TRINITROSENZENE	NO .	0.030		Ĩ.		WF-A	٠ .
GH-PH07-4192	02/05/92	1 3 5-TRINITROBENZENE	MD	0.030				WE-A	
GU-PU07-0292	05/27/92	1.3.5-TRINITROBENZENE	ЖD	0.030				WF-A	
GH-PH07-939Z	09/01/92	1 3 5-TRINITROBENZENE	MO	0.030		-		WF-A	
GH-PH07-9492	12/29/92	1 3.5-TRINITROBENZENE	ND	0.030		_		WF-A	٠.
GU-PU07-0193	02/24/93	1 3 5 TRINITROBENZENE	MD	0.030		-		WF-A	
GH-PN07-9293	05/19/93	1 3 5-TRINITROBENZENE	MD	0.030		-		UF-A	
GW-PH07-Q194	03/23/94	1 3 5-TRINITROSENZENE	ИÐ	0.030		-		WF-A	
GU-PW07-9294	06/15/94	1 3 5-TRINITROSENZENE	MD.	0.030		•		WF-A	•
GN-PN07-0394	- 05/31/94	1 3 5-TRIXITROBENZENE	ier)	0.030		2-90		UF-A	
GW-PW07-9494	11/30/94		MO	0.030		2-40		UF-A	
GU-PU07-0395	09/28/95	1 % 5-TRENTTROBENZENE	MD	0.030				WF-A	
GN-PW07-9495		1 3 5-TRIN(TROBENZENC	NU	0.030		*		WF-A	
GN-PM87-0196	03/21/96	t 3 S-TRINITROBENZENE	MU	0.030		•	0000	WF-A	
GN-PN07-0296		: 1 % 5-TRINITROBENZENE	. 80	0.030		•	2000	WF-A	
GN-PV08-0411		1 3 5-TRINITROBENZENE	0.02	0.010		. *		WF-A	
GN-PH08-0518		o e t 5-taln(Trosenzene	יאו י	0,010		*		UF-A	
GU-PU08-0614	T	1 7 5-TRINITEDSENZEM	(III)	0.010				WE-A	
GU-PHOS-0389		1.3.5-TRINITROBENZENI		0.010 0.010		•		UF-A	
GW-PW08-0919	89 09/19/89	9 1,3,5-TRINITROBENZENI	NO.		•	*	4000	¥F+A	
GH-PH08-Q489	<b>4</b>	1.3.5-TRINITROBENZEN	E MD	10.0 0.030	,	•		WF-A	
GU-PU08-0190		n 135-TRINITROBENZEN	E NO			•		WF-A	
GN-PN08-9290		n t 3.5-TRINITROSENZENI		0.030	¥	#		WF-A	
GW-PW08+9390		O 1.3.5-TRINITROBENZEN	E ND	.030		*		WE-A	
GU-PW08-9490		a 13.5-TRINITROSENZEN	Ė MED	0.03		•		WF-A	•
GN-PH08-0191		+ + - TO IN TROBENZEN	E NO	0.03		. •		UF+A	
GH-PW08-9291		t 133-TRENITROBENZER	E MG	0.03				WE-A	•
GU-PN05-Q491			E MD	0.03 0.03		*		WF-A	
	02/05/9								

1.3.5-Trinitrobenzene (ug/1) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	AYF_OR	REV_QU	USERCHR	
GH-PH08-0292	05/27/92	1,3,5-TRINITROBENZENE	ND	0.030		*		WF-A	
GW-PW08-0392	09/01/92	1,3,5-TRINITROBENZENE	MĎ	0.030		₹		WF-A	
	12/29/92	1,3,5-TRINITROBENZENE	ND	0.030	•	.#		WF-A	
69-P908-0492	02/24/93	1.3.5-TRINITROBENZENE	NO	0.030				WE-A	
GH-PW08-Q193	05/19/93	1,3,5-TRINITROBENZENE	· ND	0.030		*.		WF-A	·. ·
GW-PW08-0293 GW-PW08-0194	03/23/94	1,3,5-TRINITROBENZENE	ИĎ	0.030	·.	*		WF-A	
GH-PHOB-9294	06/15/94	1,3,5-TRINITROBENZENE	ND	0.030		*		WF-A	
GW-PH08-0394	08/31/94	1.3.5-TRINITROBENZENE	NID	0.030				WF-A	
GY-PU08-9494	11/30/94	1.3.5-TRINITROBENZENE	MD	0.030		z-ac		WF-A WF-A	
GH-PH08-Q195	02/15/95	1.3.5-TRINITROBENZENE	MD	. G.030		•		WF-A	
GW-PH08-0395	09/28/95	1.3.5-TRINITROBENZENE	ND	0.030				WF-A	
GW-PW08-9495	12/11/95	1 3.5-TRINITROBENZENE	NO	0.030				WF-A	
gu-P408-0196	03/21/96	1 3 5-TRINITROSENZENE	MD	0.030			0000	WF-A	
GW-PWC8-0296	06/24/96	1.3.5-TRINITROBENZENE	MD	0.030			0000	•••	
GN-PW08-0396	09/19/96	1.3.5-TRINCTROBENZENE	ND	0.030		-	0000	WE-A	
GM-PW09-041189	04/11/89	1.3.5-TRINITROBENZENE	ND	0.010				WF-A	
GM-PM09-051889	05/18/89	1 3 S-TRIMITROBENZENE	MD.	0.010				₩F-A	
GN-PH09-061489	06/14/89	1,3,5-TRINITROBENZENE	MD	0.010				WE+A .	
GW-PW09-9389	07/12/89	1.3.5-TRINITROBENZEME	ND.	0,010		•		WE-A	
SM-PW09-080989	08/09/89	1 3 5-TRINITROBENZENE	HD .	0.010				WF-A	
GN-PN09-091989	09/19/89	1_3_5-TRIN1TROBENZENE	MĐ	0.010		•	4000	WF-A	
GN-PN09-9489	10/18/89	1,3,5-TRINITROBENZENE	NO	10.0	٠.	_		WF-A	
GN-PN09-0190	02/21/90	1,3,5-TRINITROBENZEHE	NID	0.030				WF-A	
GU-PH09-0290	05/30/90	1,3,5-TRIMITROSENZENE	HO	0.030		•		WF-A	
GM-PM09-4390	08/27/90	1,3,5-TRINITROBENZENE	MD CM	0.030				UF-A	
GW-PW09-Q490	11/27/90	1,3,5-TRINSTROBERZENE	HO.	0.03		•		WF-A	
GU-PU09-0291	04/10/91	1,3,5-TRINITROBENZENE	NO	0.03		•		WF-A	
GU-PW09-Q391	07/24/91	1,3,5-TRINITROSENZEME	MD	0,030		•		₩F-A	
GN-PW09-9491	11/13/91	1,3,5-TRINITROBENZENE	NO			*		WF-A	•
GW-PW09-0192	02/05/92	1,3,5-TRINITROBENZEME	ND	0.030 0.030		•		WF-A	
GU-PU09-0292	05/27/92	1,3,5-TRINITROBENZENE	`MD	0.030		*		WF+A	•
GN-PW09-0392	08/26/92	1,3,5-TRINITROBENZENE	)MD	0.030		• •		WF-A	
GW-PW09-049Z	12/29/92	1,3,5-TRINITROBENZEME	ND ND	0.030				. WF-A	
GW-PU09-Q193	02/24/93	1,3,5-TRINITROBENZENE	HQ.	0.030		*		WF-A	•
GW-PW09-0293	05/19/93	1,3,5-TRINITROSENZEME	HD CH	0.030	Υ .	*		WF-A	•
GW-PW09-0393	09/28/93	1,3,5-TRINITROBENZENE	ND ND	0,030	•	•		WF-A	
GW-PND9-Q493	12/09/93	1,3,5-TRENSTROBENZENE	NO .	0.030		*		WF-A	
GU-PY09-9194	03/23/94	1,3,5-TRIMITROBENZENE	NO	0.039		*		UF-A	
GU-PU09-0294	06/15/94	1,3,5-TRINITROSENZENE	MD.	0.030		*		WF-A	
GU-PU09-062294	06/22/94	1,3,5-TRINITROBENZEHE	ЖD	0,030		*		HF-A	٠.
GH-PNO9-9394	08/31/94	1,3,5-TRINITROBENZENE	NO.	0.030	Y	* .		UF ~A	
GH-P109-0494	11/29/94	1.3.5-TRINITROBENZENE	NO	0.030		*		UF-A	
gu- <i>P</i> 409-9195	02/15/95	1,3,5-TRINITROBENZENE 1,3,5-TRINITROBENZENE	NC	0.030		*		- UF-A	• •
GW-PW09-0395	09/28/95	1,3,5-TRINITROBENZENE	ND.	0.030		*		WF-A	
GH-PN09-0495	12/11/99	1,3,5-TRINITROSENZENE	NO	0.030		*		WF-A	
GW-P409-0196	03/21/96	1,3,5-TRINITROBENZENE	. ND	0.030		*	9000	WF-A	
GN-PW09-4296	06/24/96	1,3,5-TRINITROBENZEHE		0.030		*	9000		
GW-PH89-0396	09/19/96	1.3.5-TRINITROSENZENE	NO	0.030		. •			
GU-PU14-0394	08/31/94 03/14/89	1,3,5-TRINITROBENZENE	WO	0.004		•		WF-A	
GU-RHUT-031489	03/16/89		MĎ	0.004		*		WF-A	
GN-RHV1-031689	04/11/89		0.08	0.610		*	2000	UF A	
GN-9MW1-041189 GN-9MW1-051889	05/18/89		HD	0.010		•		WF-A	
GN-RMN1-051489	06/14/89		CN	0.010		•		WF-A	
(M-1044) - 1407	07/12/89		ND	0.010		*		WF-A	
GW-RMW1-0389 GW-RMW1-080989	08/09/59	1 3 5-TRINITAGENZENE	ND.	0.010		* .		WF-A WF-A	
GM-RMM1-000989 GM-RMM1-091989	09/19/89	1 3 5-TRINITROSENZENE	. NO	0.010		*	2.000	WF-A	
GW-RM11-0489	10/18/89	1.3.5-TRINITROBENZEME	. MD	10.6		X	4000	WP-A	
GU-RMU1-0190	02/21/90	1 3.5-TRINITACHENZENE	ND.	0.030		*		. WF-A.	-
GN-RMM1-0290	06/05/90	1.3.5-TRINITAGEENZENS	, MO	0.039	١.			WF-A	
GH-RMU1-0290	G8/28/90	1 3 5-TRINITROSENZEME	E MD	.030				WF-A	
GW-RMW1-9490	12/13/90	1 3 5 TRINITROSENZENE	<b>QK</b>	. 0.03		-		WF-A	
GU-RMU1-Q191	02/25/91	1.3.5-TRINITROBENZEN	MD.	0.03		-	••	WF+A	
GU-RMW1-9391	07/24/91	: 3.5-THINITROBENZEM	g WD	0.030				WF-A	
	11/26/91		96	5,030		-		WF+A	
GU-RMW1+Q491		1,3,5-TRINITROBENZEN	E ND	0.030					

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1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID .	DATE_SAM	PARAMETER	CONC	OL	VER_OU	VAL_QU	REV_QU	USERCHR	
GW-RMW1-0292	05/28/92	1,3,5-TRINITROBENZENE	. NID	0.030		*		WF-A	
GN-RMN1-0392	09/16/92	1.3.5-TRINITROBENZENE	ND	0.030				WF-A	
GN-RHU1-0492	10/29/92	1.3.5-TRINITROBENZENE	MD	0.030		-1		WF-A WF-A	
GH-RMH1-121692	12/16/92	1 3 5 TRINITROBENZENE	. ND	0.030		-		WF-A	
GH-RMU1-0193	03/24/93	1.3.5-TRINITROBENZENE	, MD	0.030		-		WF-A	
GN-RMM1-Q293	06/23/93	1.3.5-TRINITROBENZENE	MD	0.030		Ι		WF-A	
GN-RMH1-0194	03/22/94	1.3.5-TRINITROBENZEME	MD	0.030				WF-A	•
GU-RMU1-0294	06/29/94	1.3.5-TRINITROBENZENE	ND	0.030		-		WF-A	
GU-RMW1-Q394	09/15/94	1,3,5-TRINITROBENZENE	NO	0.030	٠.	•		WF-A	
GM-RMM1-0494	11/29/94	1,3,5-TRINITROBENZENE	MD	0.030	Y	•		WF-A	
GN-RMM1-0195	03/14/95	1,3,5-TRINITROBENZENE	MĐ	0.030				WE-A	
GW-RMW1-100295	10/02/95	1,3,5-TRENITROBENZENE	ND	0.030 0.030				WF-A	
GH-RMH1-9495	12/11/95	1,3,5-TRINITROBENZENE	, MD	0.030		*		WF-A	
. GN-RMM1-0196	03/19/96	1,3.5-TRINITROSENZENE	NO	0.030		*	0000	WF-A	• .
GH-RNH1-9296	06/21/96	1,3,5-TRINITROBENZEME	ND	9.030		•	0000	Ar	
GW-RMW1-0396 .	09/18/96	1,3,5-TRINITROBENZEHE	NO	0.004		<b>±</b> .	<b>3233</b>	WF-A	
GN-RM/2-031489	03/14/89	1,3,5-TRINITROBENZENE	ND .	0.004		*		₩IF-A	
GM-RHN2-031589	03/15/89	1,3,5-TRINITROSENZENE	ND CZ	0.004		R-Q8(3	2000	⊌F-A	
GW-RMW2-041189	04/11/89	1,3,5-TRINITROBENZENE	0.03	0.010	•	*	2000	WF-A	
GU-RMU2-051889	05/18/89	1,3,5-TRINITROBENZENE	MD	0.010		•		WF-A	
GN-RMW2-061489	06/14/89	1,3,5-TRINITROBENZENE	HD:	0.500		*	4000	NF-A	
GN-RMN2-9389	07/12/69	1,3,5-TRINITROSENZENE	ND	0.500			4000	WF-A	
GW-RMUZ-080989	08/09/89	1,3,5-TRINITROBENZENE	HD	0.010		•	7000	₩F+A	
GU-RMWZ-091989	09/19/89	1,3,5-TRINITROBENZENE	MQ .			•	4000	UF-A	
GH-RMW2-Q489	10/18/89	1,3,5-TRINITROBENZENE	NO.	10.0			4000	WF-A	
GH-RMJ2-0190	02/21/90	1,3,5-TRINITECSENZENE	ND	0.030		 Ma		UF-A	
GH-RMHZ-9290	06/28/90	1,3,5-TRINITROBENZENE	MD	0,030		•		VF-À	
GW-RMW2-Q390	08/27/90	1,3,5-TRINITROBENZENE	MD					WF-A	
GU-RMW2-Q490	11/27/90	1,3,5-TRINITROBENZENE	ND	0.03				WF-A	
GH-RHWZ-Q191	02/12/91	1,3,5-TRINITROBENZENE	NID	0.03		•		UF-A	
GN-RMW2-Q291	04/09/91	1,3,5-TRINITROBENZEHE	МÔ	0.03		•		NE-A	
GW-RMU2-0391	07/24/91	1,3,5-TRINITROBENZENE	, HĐ	0.030	·			WF-A	
GW-RMW2-Q491	11/26/91	1,3,5-TRINITROBENZENE	MD	0.030		*		UF+A	
GU-RMUZ-9192	02/05/92	1,3,5-TRINITROBENZENE	ND	6.030		*		WF-A	
GH-RMH2-0292	05/27/92	1,3,5-TRINITROBENZENE	МĎ	0.030		*		WF-A	
GH-RMW2-9392	08/26/92	1,3,5-TRENSTROBENZENE	MD	0.030	: . ·	. •		WF-A	
GH-RMW2-G492	12/16/92	1,3,5-TRINITROBENZERE	MD.	0.030		•		UF-A	
GN-RAV2-Q193	03/24/93	1,3,5-TRINITAGENZENE	MO	0.030		*		WF-A	
GN-RHN2-9293	06/23/93	1,3,5-TRINITROSENZENE	MD	0.030				WF-A	
GW-RMWZ-0194	03/22/94	1,3,5-TRINITROBENZENE	MD MD	0.030		•		₩F-A	
'GU-8MW2-Q294	06/22/94	1,3,5-TRINITROBENZENE	MD	0.030		<b>*</b> .		WF-A.	
GN-RMN2-0394	09/14/94	1,3,5-TRINTTROBENZENE	ЖD	0.030		•		WF-A	•
GU-RMW2-4394-NF	09/14/94	1,3,5-TRINITROBENZENE	MD	0.030	¥	*		WE-A	
GH-RMWZ-0494	11/29/94	1,3,5-TRINITROBERZENE	ND ND	0.030	' '	•		UF-A	
GM-9MM2-9195	03/15/95	1,3,5-TRINITROBENZENE	ND	8.030		•		· WF-A	
GM-RMW2-100295	10/02/95	1,3,5-TRINITROBENZENE	ND.	0.030				WF-A	
GW-RMW2-9495	12/11/95	1,3,5-TRINITROBENZENE	160	0.030		•		WF-A	
GW-RMW2-9196	03/21/96	1,3,5-TRINITROBENZENE	HD	0.030		*	0000	Mk-V	
GM-RMW2-Q296	06/24/96	1,3,5-TRINITROBENZENE	ND	0.030		•	9000		
GM-8MMS-0396	09/19/96	1.3.5-TRINITECBENZENE	NO.	0.004		*		WF-A	
GH-RMH3-031489	03/14/89	1,3,5-TR (NETROBENZENE	MD.	0.004		• •		WF-A	
GH-9MH3-031689	03/16/89	1,3,5-TRINITROBENZENE	0.07	0.010		*	2000	UF-A	
GH-RHH3-041189	84/11/89	1,3,5-TRINITROBENZENE	ND	0.010		*		UF-A	
GH-RM43-051889	05/18/89	1,3,5-TRINITROBENZENE	MO	0.010		*		WF-A	
GW-RMW3-061489	06/14/89	1,3,5-TRINITROBENZENE		0.500		*	4000	WF-A	· · · · .
.GU-XMV3-0389	07/12/89	1,3,5-TRINITROSENZERE	: ND	9.010		*		WF-A	
GN-RM3-080989	08/09/89	1,3,5-TRINITROBENZENE	ND.	0.010		. *		WF-A	•
GW-RMW3-091989	09/19/89	1.3.5-TRINITROSENZENE	NED.	10.0		* •	4000	WF-A	100
GW-89443-0489	10/18/89	1.3.5-TRINITROSENZENE	MD	0.030	)	•		WF-A	
GW-RNW3-Q190	02/21/90	1,3,5-TRINITROBENZENE	ND.	0.036		*		UF-A	·
GH-KM13-0290	06/28/90	1,3,5-TRINITROBENZENE	NO NO	.030	•	•		WF-A	
GU-RHU3-0390	08/85/80	1,3,5-TRINITROBENZENE	MD MD	0.03		*		WF-A	
GN-RMN3-9490	12/13/90	1,3,5-TRINITROBENZENE	ИD	0.03		•		UF-A	•
GU-RHV3-G191	02/25/91	1,3,5-TRINITROBENZENE	ND	0.03	. '	*		WF-A	
GU-RMU3-Q291	94/10/91	1.3.5-TRINITACHENZENE	, NO	0.030	0	*		WF-A	
ตู <b>ม-</b> ค <b>หน</b> ั3-q391	87/24/91	1,3,5-TR [NITROBENZENE	- 1-04		-				

1,3,5-Trinitrobenzene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_(0	DATE_SAM	PARAMETER	CONC	DL	VER_GU	VAL_QU	REV_QU	USERCHR			
GU-RM43-9491	12/16/91	1,3,5-TRINITROBENZENE	MĐ	0.030		*		WF-A	٠.		
GH-RMH3-0192	02/06/92	1,3,5-TRINITROBENZENE	ND	0.030		*		WE-A	Α,		
GU-RMW3-Q292	05/28/92	1,3,5-TRINITROBENZENE	NO	0.030		*		WF-A	:		
-n -w	09/16/92	1,3,5-TRINITROBENZENE	RO.	0,030		*		WF -A	. ;	٠.	
GN-RMG-0392	12/16/92	1,3,5-TRIN!TROSENZENE	MQ	0.030				WF:A	- /		
GN-RML3-Q492	03/24/93	1,3,5-TRINITROBENZENE	MD	0.030		•		WF+A			•
GH+RMU3-Q193	06/23/93	1,3,5-TRINITROBENZEME	- NO	0.030		*		WF-A			
GU-RMU3-0293	03/22/94	1,3,5-TRINITROBENZENE	NO	0.030		•		WF-A		17	
GW-RIMI3-Q194	06/29/94	1,3,5-TRINITROSENZENE	MO	0.030 .		* .		WF-A			
GN-RMI3-9294	09/15/94	1,3,5-TRINITROBENZEME	MD	0.030		*		WF-A			
GW-RMU3-0394	11/29/94	1,3,5-TRINITROBENZENE	ND	0.030	¥ ·	*		UF-A			
GU-RMU3-0494	03/14/95	1,3,5-TRINITROBENZENE	ND	0.030		*		WF-A			
GN-8943-0195	10/02/95	1,3,5-TRINITRORENZENE	MO	0.030		*		UF-A			
GU-RMU3-100295	12/11/95	1,3,5-TRINITROBENZENE	МĎ	0.030		•		WE-A			
GW-RMW3-0495	03/19/96	1,3,5-TRENETROBENZENE	#D	0.030		* .	_	UF-A			
GN-RMN3-Q196	06/27/96	1,3,5-TRINITROBENZENE	NO	0.030		•	0000	¥F+A			
GM-RHU3-9296	09/18/96	1,3,5-TRINITROBENZENE	MD	0,030		•					
GN-RM43-0396		1,3,5-TRINITROBENZENE	CM	0.004		*		WF-A	:		•
GH-RMH4-031489	03/14/89	1,3,5-TRINITROBENZENE	ND	0.094		*		. W#-A			
GW-RMW4-031689	03/16/89	1,3,5-TRENTTROBENZENE	0.06	0.010		•	5000	WF-A		٠.	
GW-R#M4-041189	04/11/89	1,3,5-TRINITROBENZEHE	MO	0.010	•	*		WF-A			
GJ-RNJ4-051889	05/18/89	1,3,5-TRINITROBENZENE	HD.	0.010		*		UF-A			
GW-RMW4-061489	06/14/89	1,3,5-TRINSTROBENZENE	ND	0.010		*		¥F-A			
GU-RHU4-9389	07/12/89	1,3,5-TRINITROBENZENE	ND ·	0,010		•		WF-A	'		
gy-RM4-080989	08/09/89	1,3,5-TRINITROSENZEME	ИĎ	0.610		•		ME-W			
GW-RHW4-091989	09/19/89 10/18/89	1,3,5-TRINITROBENZENE	MD	10.0	٠.	*	4000	WF-A			.: :-
. GW-RMW4-Q489		1,3,5-TRINITROBENZENE	NED	0.030		• •		WF-A			
GH-RMW4-Q190	02/21/90 06/05/90	1.3.5-TRINITROCENZENE	ND	6.030		*		Mk-y			
GH-RM44-0290	08/28/90	1,3,5-TRINITROBENZENE	MÓ	.030		*		UF-A			
GH-RMH4-0390	11/27/90	1,3,5-TRINITROBENZENE	MD	0.03		*		WF+A			
GH-RMH4-0490		1,3,5-TRINITROBENZENE	ND	6.03		*		WE-A			
GU-RMU4-0191	02/25/91	1.3.5-TRINITROBENZEME	ND	0.03		•		WF-A	٠.		
GN-RMA-0291	04/10/91	1,3,5-TRINTTROSENZENE	HD	0,630	•	•		WF-A			
GH-RMH4-0391	07/24/91	1,3,5-TRINITROBENZENE	MD CM	0.030		*		UF-A			
GU-RMU4-0491	11/26/91	1,3,5-TRENITROBENZENE	ND	0,030		•		WF-A			
GU-RMU4-9192	03/26/92	1.3.5-TRINITROBENZENE	ND	0.030		*		WF-A			
GN - RMA4 - 9292	05/28/92	1.3.5-TRINITROSENZENE	MD	0.030		•		WF-A			
GW-RMW4-939Z	09/16/92	1,3,5-TRINITROBENZENE	ИĎ	0,030		*		UF-A			
GU-RMW4-0492	12/16/92	1,3,5-TRINITROBENZENE	ЖD	0.030		*		WF-A			
GH-RMH4-0193	03/24/93 06/23/93	1,3,5-TRINITROBENZENE	NO	0.030		•		WF-A			٠.
GW-RIM4-9293	03/22/94	1,3,5-TRINITROBENZEME	HO	0.030		•		WF-A			
GH-RMW4-0194	06/22/94	1,3,5-TRINITROBENZENE	MD	9.030		•		WF-A			٠٠.
GU-RNW4-0294		1,3,5-TRINITROBENZENE	KID:	0.030	·	*		WF-A			٠.
GU-RMM4-0394	09/14/94 11/29/94	1,3,5-TRINITROBENZENE	ND	0.030	¥			WF-A			
GN-RMA-0494	. 11/ <i>67/75</i> 03/14/95	1,3,5-TRINITAGBENZENE	HÔ	0,030		•.		WE-A.			:
GW-RMW4-Q195		1,3,5-TRINITROSENZENE	MD	0.030		*		MF-A			
GU-RMM-100295	10/02/95 12/11/95		NC	0,030		. •		WF-A			
GU-RMU4-0495	03/19/96		ЖD	0.030		•		WF-A			
GU-RMU4-9196 GU-RMU4-9296	05/21/96		HD	0,030		•	0000	WF-A			.*

## APPENDIX J-5.3 2,4,6-TRINITROTOLUENE

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

LIGORATE ATT	DATE CILL	PARAMETER	CONC	DL	VER_QU	VAL_GU	REV_GU	USERCHR	
WSSRAP_ID	DATE_SAM		· ·		_ <del>-</del>	*		ap-xo	<u> </u>
W-1002-9187	03/12/87	2,4,6-TRINITROTOLUENE	4.30	0.500				QP-KD	
N-1002-9287	06/18/87	2,4,6-TRINITROTOLUENE	9.50 ND	0.500		*		02 - KD	•
w-1002-9 <b>387</b>	10/01/87	2,4,6-TRINITROTOLUENE	ND	0.500		<b>*</b>		aP-KD	
u-1002-44 <b>8</b> 7	12/14/87	2,4,6-TRINITROTOLUENE	5.61	0.500		*		QP-KD	
W-1002- <b>-168</b>	03/21/88	2,4,6-TRINITROTOLUENE	11.9	0.500	٠.	*		QP-KD	
w-1002-9288	05/26/88	2,4,6-TRINETROTOLUENE	5.47	0.500				QP-KD	•
/+1002-93 <b>88</b>	08/10/88	2,4,6-TRINITROTOLUENE	ND	0.170		*		SP-KD	٠
J-1002-0289	04/08/89	2.4.6-TRINITROTOLUENE	6.40	0.030		•		QP-KD	
u-1002-032190	03/21/90	2.4.6 TRINITROTOLUENE	10.0	0.03		•		aP-KD	.*
V-1002-103190	10/31/90	2,4,6-TRINITROTOLUENE	14.0	0.03		•		dP-KD	
u-1002-022691	02/26/91	2,4,6-TRINITROTOLUENE	27.0	3.0		3-QY		QP-KD	
W-1002-050191	05/01/91	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	21.0	0.030		*		09-KD	
W-1002-061091	06/10/91	2,4,6-TRINITROTOLUENE	54.0	0.030		* .		QP-KQ	
W-1002-071691	07/16/91	2,4,6-TRINITROTOLUENE	19.0	0.030		*		ap-KD	
u-1002-091291	09/12/91	2,4,6-TRINITROTOLUENE	60.0	0.030		*		GP-XID	
y-1002-112591	11/25/91	2,4,6-TRINITROTOLUENE	33.3	0.780		*		QP~KD	
N-1002-022592	02/25/92	2,4,6-TRINITROTOLUENE	85.0	0.030		*		OP-KD	
N-1002-8292	04/07/92	2,4,6-TRINITROTOLUENE	90.	0.030		•		QP-KD	
u-1002-B392	05/04/92	Z,4,6-TRINITROTOLUENE	46	0.030		*		GP-KD	
W-1002-849Z	07/13/92	2,4,6-TRINITROTOLUENE	30	0.030		*		OP-KD	· ·
₩-100Z-B592	10/05/92	2,4,6-TRENITROTOLUENE	120	0.030		•		op-KD	· · .
W-1002-869Z	12/21/93	2,4,0° [KIN1] ROTOLOGAC	173	15.6		*		₫P-KD	•
W-1002-0193	01/25/93	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	300	60		2-190		QP-KD	:
M-1005-0593	02/01/93	2,4,6-TRINITROTOLUENE	370	0.030		•		αP-KΩ	
µ-1002-0393	03/08/93	2,4,6-TRINITROTOLUENE	320	0.030		*		αP-KΩ	
J-1002-0493	04/20/93	2,4,6-TRINITROTOLUENE	230	0.030		•		ep-KD	•
- 1002-0593	05/17/93	2.4.6-TRINITROTOLUENE	170	0.030		*		QP-KD	
- 1002-0693	06/22/93	2.4,6-TRENETROTOLUENE	160	0.030	Y	•		aP-KD	
-1002-0793	07/29/93	2,4,6-TRINITROTOLUENE	150	0.030		*		αP-KD	
-1002-0893	09/01/93	2.4.6-TRINITROTOLUENE	240	0.030		*		GD-KD	:
-1002-0993	09/28/93	2.4.6-TRINITROTOLUENE	150	0.030		*		QP-KD	
-1002-1093	10/25/93	2,4,6-TRINITROTOLUENE	190	0.030		*		αP-KΩ	
-1002-1193	11/23/93	2,4,6-TRIMITROTOLUENE	236	0.030		•		ap-KD	
-1002-1293	12/12/93	2.4.6-TRINITROTOLUERE	80	0.030		•		QP-KD	
1002-0194	01/24/94	2,4,6-TRINITROTOLUENE	55.8	1.04		2-940		<ul><li>qP-KD</li></ul>	• • •
- 1002-0294	02/14/94	2,4,6-TRINITROTOLUENE	120	15.0		2-90		OP-KD	
y-1002-0394	03/29/94	2,4,6-TRINITROTOLUENE	120	0.030		*		QP-KD	
i-1002-0594	05/20/94	2,4,6-TRINITROTOLUENE	140	0.030		*		QP-KD	
W-100Z-0694	06/17/94	2,4,6-TRENETROTOLUENE	85	0.030		•		op-KD	
₩-1002-0794	07/29/94	2,4,6-TRINITROTOLUENE	70	0.030		. *		QP-KD	
W-1002-0894	08/26/94	2.4.6-TRINITROTOLUENE	75	0.039		*		αP-KD	
W-1002-0894-NF	98/26/94	2,4,6-TRINITROTOLUENE	70	0.030		*		σb-1Ω	
W-100Z-0994	09/30/94	2,4,6-TRENSTROTOLUENE	44	0.030	¥	*		QP-100	
µ+1002-1094	10/21/94		44	0,030	*	•		QF-KD	
W-1002-1294	12/09/94	2,4,6-TRINITROTOLUENE	55	0.030		*		QP-KD	
W-1002-0195	01/27/95		60	0.030		•		OP-100	
gy-1002-0195-f ,			38	6.030				QP•KD	
GU-1002-0295	02/27/95		42	0.030		•		¢P-KΦ	
3N-1002-0395	03/29/95		32	0.030		•		QP-100	
w-1002-0495	04/24/95		30	0.030		*		QP-KD	
u-1002-0595	05/31/95		30	0.030		*		QP -KD	
W-1002-0695	06/27/95		23	0,030		•		QP-KB	
GW-1002-0795	07/19/95		· 23	0.030	Y	•		96-KD	
GW-1002-0895	08/30/95		23 25	0.030		*		dP-KD	
GU-1002-0995	09/20/95 10/23/95		23	0.030		•		. QP-XD.	
GW-1002-1095	11/27/95			0.030		•		· qp-k0	
GW-1002-1195				0.030	:	*		GB-KD	
GN+1002-1295	12/07/95			0.030		. *	• • •	QP-KD	·
GN-1002-B196	02/07/96		19	0.030		•		QP-100	
GM+100Z-8296	04/03/96			0.030			0000	QP-100	
GW-1002-8396	05/01/90			0.030		*	0000	GP-KD	
GN-1002-8496	07/10/90			0.030		*	0000		
GN-1002-8596	09/04/96			0.500		-*		GP-KD	:
gw-1004-0187	03/11/8			0.500		•		ap-Kb	<i>i</i> .
GU-1004-9287	06/16/8			0.500		•		QP-KD	
GU-1004-0387	10/02/8	L 6'4'0-IKINI IKAI AFREM							

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2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_OU	USERCHR	<u>.</u>
WSSRAP_ID			но	0.500		+		QP-KD	
GW-1004-Q487	12/14/87	2,4,6-TRINITROTOLUENE	29.2	0.500		*		QP-KD	
GW-1004-Q188	03/21/88	2.4.6-TRIMITROTOLUENE 2.4.6-TRIMITROTOLUENE	15.6	0.500		ŧ		OP-KD	•
GW-1004-0288	05/27/88	2,4,6-TRINITROTOLUENE	6.56	0.500		*		OP-KD	
GN-1004-0388	08/10/88	2.4,6-TRINITROTOLUENE	5.56	0.170		*		GP-KD	
GH-1004-9289	04/06/89	2,4,6-TRINITROTOLUENE	1.90	0.030	: '	*		QP-KB	
gu-1004-032290	03/22/90	Z,4,6-TRINITROTOLUENE	4.26	0.03		*		oor-xor	
GH-1004-103190	10/31/90	2,4,6-TRINITROTOLUENE	8,50	0.03	;	*		OP-KD	
GW-1004-012991	01/29/91	2,4,6-TRINITROTOLUENE	19.0	0.03		*		QP-KD	
GU-1004-050191	05/01/91 06/03/91	2,4,6-TRINITROTOLUENE	14.0	0,030	•	•		GP-KD	
. gu-1004-060391	07/22/91	2.4.6-TRINITROTOLUENE	13.6	0.030		•		QP-KID	
GW-1004-072291 GW-1004-091791	09/12/91	2 4 6-TRINITROTOLUENE	8.00	0.030		•		QP-KD	
GW-1004-112591	11/25/91	2.4.6-TRINITROTOLUENE	7.00	0.030		-	_	QP-KD	
GU+1004-021092	02/10/92	2.4.6-TRINITROTOLUENE	14.0	0.030		-	•	œ-100	
69-1004-8292	04/06/92	2.4.6-TRINITROTOLUENE	22.0	8.030		•		QP-KD	
GH-1004-B392	05/04/92	2 4.6-TRINITROTOLUENE	25.	0.030	i			OP-KD	
GW-1004-849Z	07/13/92	2,4,6-TRINITROTOLUENE	22-	0.030	:	*		QP-KD	
GU-1004-8592	10/05/92	2,4,6-TRINITROTOLUENE	12	0.030		*		QP+KD	<i>:</i>
GW-1004-B692	12/21/92	2,4,6-TRINITROTOLUENE	9.5	0,030 0.78		#		oP-kD	
GW-1004-0193	01/25/93	2:4.6-TRINITROTOLUENE	1.87	3.00		Z-YQC		QP +XD	
GH-1004-0293	02/01/93	2,4,6-TRINITROTOLUENE	26 17	0.030		•		QP-100	
GH-1004-0393	03/08/93	2,4,6-TRINITROTOLUENE	21	0.030	:.	•		QP~KD	
GH-1084-0493	04/12/93	2,4,6-TRINITROTOLUENE	10	0.030	j	*		₫P-KD	
gw-1004-05 <b>9</b> 3 .	05/17/93	2,4,6-TRINITROTOLUENE	14	0.030	4	*		o₽-KD	
GM-1004-0693	06/10/93	2,4,6-TRINITROTOLUENE	6.0	0.030	Y	*		<b>№</b> -Ю	
GW-1004-079 <u>3</u>	07/29/93	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	2.4	0.030		•		QP-KD	
GW-1004-0893	08/16/93	2,4,6-TRINITROTOLUENE	27	0.030		*	•	GP-KD	
GN+1004-0993	09/28/93	2,4,6-TRINITROTOLUENE	5.0	0.030	:	•		QP-KD	
GN-1004-1093	10/25/93	2,4,6-TRINITROTOLUENE	13	0.030		•		op-KD	
GW-1004+1193	11/23/93	2.4.4-TRINITROTOLUENE	3.1	0.030	1	•		QP-XD	
GM-1004-1293	12/12/93	2,4,6-TRINITROTOLUENE	4.4	0.030	1	*		QP-KD	
GU-1004-0194	01/24/94 02/14/94	2,4,6-TRENETROTOLUENE	2.78	1.04	:	2-044		99~KO 99-KO	
gw-1004-0294 gw-1004-0394	03/29/94	2.4.6-TRINITROTOLUENE	4.2	0.60		\$- <b>0</b> C		QP-KD	
GH-1004-0494	04/22/94	2 4.6-TRINITROTOLUENE	7.5	0.030	: '	-		aP-100	
GW-1004-0594	05/20/94	2.4.6-TR[N[TROTOLUENE	3.8	0.030	:	-		QP-KD	
GW-1004-0694	06/17/94	2.4.6-TRINITROTOLUENE	0.76	0.030	1	-		OP-XD	
GM-1004-0794	07/29/94	2.4.6-TRINITROTOLUENE	0.85	0.030 0.030	·	•		QP-KD	
GW-1004-0894	08/26/94	2,4,6-TRINITROTOLUENE	1,8	0.030		*		QP - KD	
GW+1004-0894-NF	08/26/94	2,4,6-TRINITROTOLUENE	1.5	0.030		•		QP~K0	
64-1004-0994	09/30/94	2,4,4-TRINITROTOLUENE	2.4 3.0	9,430		•		GP-XD	•
GH-1004-1094	10/21/94	2,4,6-TRINITROTOLUENE	3.0	Ç,030		* .		OP-KD	•
GH-1004-1294	12/09/94	2.4.6-TRINITROTOLUENE	26	0.030	•	*		QP+KD	
GN-1004-0195	01/27/95	2.4.6-TRINITROTOLLENE	9.0	0.030	: .	*		QP+KD	
ัตม-1004+0195-F	01/27/95	2,4,6-TRINITROTOLUENE	7.4	0,030		+		OP-KD	
GW-1004-0295	02/27/95	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	15	0.030		• .		QP-KD	
GU-1004-0395	03/29/95		21	0,030		*		QP-KD	
GN-1004-0495	04/24/95		5,8	0.030	ŧ	. •		QP-100	
GW-1804-0595	05/31/95 06/27/95			0.030		. *		QP-KD QP-KD	
GU-1004-0695	07/19/95	> 4.4-TRINITROTOLURNE	3.3	0.030		*		OP-KD	
gw-1004-0795 gw-1004-0895	08/30/95	: > & &-THINITROTOLUENC	7.0	0.030		*		QP-16D	
GU-1004-0893	09/20/95	E J A A-TRINITROTOLUENE	1.5	0.030				QP-100	
GH-1004-1095	10/23/95	: ウムム-TRINITROTOLUENG	2.0	0.030		#		GP-KD	
GN-1084-1195	11/27/95	C 7 4 A-TRINITROTOLUENE	4.8	0.030		•		QP-KD	
ศม-1004-1295	12/07/95	5 7.4.6-TRINITROTOLUENE	1.5	0,030		•		QP-KD	٠.
GH-1004-B196	02/07/96	6 2,4,6-TRINITROTOLUENE	3.4	0.030 0.030		*		@P-10D	
GH-1004-8296	04/03/90	6 2,4,6-TRINITROTOLVENE	3.0	0.030		*	0000	69-JO	
GU-1004-8396	05/01/96	A 2.4.6-TRINITROTOLUEND	3.2	0.03		*	0000	QP-KD	:
GH-1004-8496	07/10/90	A 7.4.6.TRINITRUTCUSEME	2.1	0.030		•	0000		
GW-1004-8596	09/04/9		1.6 ND	0.030		ŕ		OP-KD	
GW-1005-Q187	03/11/8	7 2.4.6-TRINITROTOLUENE	, MD	0.50		•		OP-KD	
GU-1005-9287	06/16/8		E ND	0.50		•		0P+X0	
gu-1005-9387	10/01/8		NO NO	0.50		•		QP-KD	
GU-1005-G487	12/14/8		. HD	0.50		*		6P-KD	
GU-1005-9188	03/21/8	D C'4'O. INTUINGIATOR		<u></u>				<del></del>	

2,4,6-Trinitrotoluene (ug/1) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_OU	VAL_QU	.REV_QU	USERCHR	
gu-1005-9288	06/01/88	2,4,6-TRINITROTOLUENE	NO	0.500		*		QP-XX	•
6w-1005-9388	08/11/88	2_4.6-TRINITROTOLUEME	ND	0.500		•	٠.	<b>αΡ-ΚΩ</b>	
GW-1005-G488	11/14/88	2.4.6-TRINITROTOLUENE	ND	0.500		•	:	OP-KD	٠.
GN-1005-9289	04/06/89	2,4,6-TRINITROTOLUENE	NO	0.170			•	GP-KD	•
GW-1005-032190	03/21/90	2,4,6-TRINITROTOLUENE	NO NO	0.030		•		GP-KD	
GW-1005-103190	10/31/90	2,4,6-TRINITROTOLUENE	ND ND	0.03		*	•	qp-KD	•
GH-1005-012991	01/29/91	2,4,6-TRINITROTOLUENE	MD dk	0.03		*		QP-KD	
GW-1805-050191	05/01/91	2,4,6-TRINITROTOLUSME	ND	0.030		*		QP-KD	
GW-1005-060391	06/03/91	2.4.6-TRINITROTOLUENE	ND	0.030		•		QP-XD	in the second of the
GW-1005-071691	07/16/91	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	MD	0.030		*		QP-XD	
GM-1005+102291	10/22/91	2,4,6-TRINITROTOLUENE	ND	0.030		· •		QP-KD	
GN-1005-112591	11/25/91	2,4,6-TRINITROTOLUENE	ИĎ	0.030				eP-KD	
GM-1005-021092	02/10/92 04/06/92	2,4,6-TRINITROTOLLIENE	NO	0.030		*		QP~KD	•
GU-1005-8292	05/04/92	2,4,6-TRINITROTOLUENE	MD	0.030		*.		OP-XD	•
GH-1005-8392	07/13/92	2,4,6-TRINITROTOLUENE	MB	0.030		*		OP-KD	•
GW-1005-8492 GW-1005-8592	10/05/92	2,4,6-TRINITROTOLUENE	MD	0.030		•		QP-100	
GW-1005-8692	12/21/92	2,4,6-TRENITROTOLUENE	ND	0.030		•		66-KD	
GH-1005-0193	01/25/93	2,4,6-TRINITROTOLUENE	NID	0.78		*		BP-KO	
GN-1005-0393	03/08/93	2.4.6-TRINITROTOLUENE	ИĐ	0.030		*		OP-KD	
GW-1005-0493	04/12/93	2.4.6-TRINITROTOLUENE	MD	0.030		•	٠.	GP-KD	:
GW-1005-0593	05/17/93	2.4.6-THINITROTOLUENE	ND	0.030		*		GP-KD GP-KD	
GU-1005-0793	07/29/93	2.4.6-TRINITROTOLUENE	ND.	0.030	Υ .	: -		QP-KD	
GH-1005-0993	09/28/93	2 4.6-TRINITROTOLUENE	MO	0.030		•		QP-10D	
GH-1005-1093	10/25/93	2,4,6-TRINITROTOLUENE	HD	0.030				QP-KD	
GW-1005-1193	11/23/93	2,4,6-TRINITROTOLUENE	ND	0.030		•		9P-KD	
GN-1005-1293	12/12/93	2,4,6-TRINITROTOLUENE	NO NO	0.030		*		gP-KD	·. ·
GW-1005+0194	01/25/94	2,4,6-TRINITROTOLUENE	ND DN	0,104		2-0 <m< td=""><td></td><td>QP-XD</td><td></td></m<>		QP-XD	
GH-1005-0294	02/14/94	2,4,6-TRINITROTOLUENE	ND	0.030		R-OC		Ġ₽-KD	•
GN-1805-0394	03/29/94	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	NO.	0.030		•		4P-KD	
GW-1005-0494	04/22/94	2,4,6-TRINITROTOLUENE	HD	0.030		*		οb-kb	•
GN-1005-0594	05/20/94	2,4,6-TRINITROTOLUENE	ŒW	0.030			, i	GP-KD	
gir-1005-0694	06/17/94 07/29/94	2.4.6-TRENITROTOLUENE	ND	0.030		*		OP-KD	:
GW-1005-0794	08/26/94	2,4,6-TRINITROTOLUENE	NO	0.030		•		QP~KD	
GN-1805-0894 GN-1005-0994	09/30/94	2,4,6-TRINITROTOLUENE	ND	0.030		•	٠.	QP-KD	
GW-1005-1094-	10/21/94	2,4,6-TRINITROTOLUENE	Ю	0.030	Y	*		QP-KD	
GW-1005-1294	12/09/94	2.4.6-TRINITROTOLUENE	MD	0.030	Υ .	•		GP-KD GP-KD	
GU-1005-0195	01/27/95	Z 4 6-TRINITROTOLUENE	ЭĄÞ	0.030				QP-100	
GN-1005+0295	02/27/95	2.4.6-TRINITROTOLUENE	ND	0.030		į.		69-KD	·.
GW-1005-0395	03/29/95	2,4,4-TRINITROTOLUENE	MO	0.030 0.030		*		QP-XD	
G¥~1805-8495	04/24/95	Z.4.6-TRENETROTOLUENE	ND ND	0.030		•		QP-KD	
gy-1005-0595	05/31/95	2,4,6-TRINITROTOLUENE	14.6	0.500		•	-	NS-A	· . ·
6W-1006-9187	03/13/87	2,4,6-TRINITROTOLUENE	22.2	0.500		*		. %5-A	
GW-1006-4287	06/02/87	2,4,6-TRINITROTOLUENE	3.00	0,500		•		NS-A	
GW+1006-0387	09/28/67	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	MD.	0.500		*		NS-A	
GU-1006-9487	12/12/87	2,4,6-TRINITROTOLUENE		0.500		*		WS~A ·	
สม-1006-9188	03/01/55	2,4,6-TRINITROTOLUENE		0.500		. *		NS-A	. *
GN-1006-9285	05/25/88 05/08/88		42.9	0.500		. •		NS-A	
ิตม-1006-9388 ดูม-1006-9289	04/17/89		ND	0.170		•		MS-A	
GH-1006-9289	03/20/90		8.90	0.030		•		MS-A	
GH-1006-110790	11/07/98	2.4.6-TRINITROTOLUENE	18.0	0.030		*		NS-A	
GU-1006-012991	01/29/91	2.4.6-TRINITROTOLUENE	15.0	0.03		Ī		NS-A NS-A	
GU-1006+043691	04/30/91	2.4.6-TRINITROTOLLIENE	<b>78.</b> 0	0.03				N5-A	
du-1006-060591	06/05/91	2.4.6-TRINITROTOLUENE	15.0	0.030		·		NS-A	•
GH-1006-081291	08/12/91	2,4,6-TRINITROTOLUENE	35.0	0.030		*		NS-A	
GW-1006-101591	10/15/91	2,4,6-TRINITROTOLUENE	24.0	0.030 6.030		. •		HS-A	
. 64-1006-121691	12/16/91	2,4,6-TRINITROTOLUENE	10.0			*	•	#S-A	·
GW-1006-012092	01/20/92	2,4,6-TRINITROTOLUENE	5.80	0.030 0.030		•		NS+A	
GW-1006-8292	04/08/92		10.0	0.030		•		HS-A	
GV-1006-8392	06/16/92	2,4,6-TRINITROTOLUENE		0.030		•		" HS-A	
GW-1006-8492	07/14/97		1.7	0.030		•		NS-A	, ·
GW-1006-859Z	09/14/92			0.030		•		NS-A	
GW-1006-B692	11/23/97		4.6	0.030		•		MS+A	
GN-1006-019593	01/05/93	2,4,0-(KINI)KUIOCOEN			·				

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

									····	
	-1006-0293	02/03/93	2,4,6-TRINITROTOLUENE	14	1.50		1-YQCI		NS-A	
C1.1	- 1006-0393	03/01/93	2.4.6-TRINITROTOLUENE	14	0.030		*		NS-A	
	-1006-0693	06/28/93	2.4.6-TRINITROTOLUENE	8.8	0.030		2.0.44		NS-A	
	-1006-8194	02/16/94	Z 4.6-TR[NITROTOLUENE	16.5	1.04		2-Q-N>		NS-A	
	-1006-8394	06/13/94	2.4.6-TRINITROTOLUENE	24	0.030		T.		NS-A	
	- 1006-B494	08/17/94	2 4 6-TRINITROTOLUENE	8.5	0.030		-		NS-A	
	- 1006-8494-NF	08/17/94	2 4 6-TRENITROTOLUENE	12	0.030				NS-A NS-A	•
	-1006-8594	09/20/94	2.4.6-TRINITEGTOLUENE	1.6	0.030				NS-A	
	-1006-B694	11/02/94	2.4.6-TRINITROTOLUENE	2.9	0,030				HS-A	• • •
	-1006-8195	02/09/95	2.4.6-TRINITROTOLUENE	15	0.030		<u>-</u>		NS-A	
GH.	-1006-8195-F	02/09/95	2,4,6-TRENITROTOLUENE	15	0.030 0.030				NS-A	•
	-1006-B295	04/03/95	2,4,6-TRINITROTOLUENE	5.3	0.030		*		NS-A	
	-1006-8595	09/13/95	2,4,6-TRINITROTOLUENE	7.8	0.030		*		NS-A	•
	- 1006-8695	11/29/95	2,4,6-TRINITROTOLUENE	0.16 0.056	0.030		*		HS-A	
	-1006-B196	01/16/96	2,4,6-TRINITROTOLUENE		0.030		* *		NS-A	•
GM	I- 1006-8296	94/02/ <del>96</del>	2,4,6-TRINITROTOLUENE	0.075	0.030		*	0000	NS-A	
GI ₄	r-1006-8396	05/07/96	2,4,6-TRINITROTOLUENE	16 7.9	0.030		*	0000	MS-A	
GW	/-1006-8496	07/16/96	Z.4.6-TRINSTROTOLUENE	0.058	0.030		. 🛨	0000		
GN	J-1006-8596	09/12/96	2.4.6-TRINITROTOLUEME	MO	0.500		*		N5-A	
	I-1007- <b>4187</b>	03/13/87	2,4,6-TRINITROTOLUENE	PE CM	0,500		*		NS-A	
	v-1007-9287	06/02/87	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	ND ·	0.500		* .		H2-Y	
	J-1007- <b>038</b> 7	09/29/87	2,4,6-TRINITROTOLUENE	NO.	0.500		•		MS-A	
	J-1007-9487	12/12/87	2,4,6-TRINITROTOLUENE	ND	0.500		*		A-2K	
	J-1007-0188	03/01/88	2,4,6-TRINITROTOLLIENE	MO	0.500		*		NS-A	
	J-1007-0288	05/25/88	Z,4,6-TRINITROTOLUENE	NB	0.500		*		HS-A	
	y-1007-9388	08/ <b>09/58</b> 04/17/ <b>8</b> 9	2,4,6-TRINITROTOLUENE	NID	0.170		*		NS-A	•
	u-1007-9289	03/14/90	2,4,6-TRINITROTOLUENE	ND	0.030		.*		NS-A	
-	W-1007-031490	11/07/90	2,4,6-TRINITROTOLUENE	MĐ	0.030		*		NS-A	
-	W-1007-110790	01/29/91	2,4,6-TRINITROTOLHENE	ND .	0.03		*		NS-A	
	W-1007-012991 W-1007-043091	04/30/91	2,4,6-TRINITROTOLUENE	NO	0.03		•		NS-A NS-A	
	W-1007-060591	06/85/91	2,4,6-TRIN(TROTOLUENE	ND	0.030		•			
-	W-1007-081291	08/12/91	2.4.6-TRINITRUTOLUENS	MD	0.030		•		NS-A NS-A	
_	W-1007-101591	10/15/91	2.4.6-TRINITROTOLLIENE	KD-	0.030		-		NS-A	
	W-1007-121691	12/16/91	2.4.6-TRINITROTOLUENE	ND.	0.030	·			NS-A	
	W-1007-012092	01/20/92	2.4.6-TRINITROTOLUENE	- ND	0.030				NS-A	
_	₩-1007-B29Z	04/08/92	2.4.6-TRINITROTOLUENE	0.56	0.030		*	•	NS-A	
-	M-1007-B392	06/16/92	2,4,4-TRINITROTOLUENE	HD.	0.030 0.030		*		HS-A	•
_	W-1007-8492	07/14/92	2,4,6-TRINITROTOLUENE	ND 130	6.030		*		HS-A .	•
G	W-1007-8592	09/14/92	2,4,6-TRENITROTOLUENE	ND CN	0.030		*		NS-A	
	y-1007-8692	11/23/92	2,4,6-TRINITROTOLUENE	MD	0.030		*		NS-A	
G	w-1007-010593	01/05/93	2,4,6-TRINITROTOLUENE	ND ND	0.030		*		NS-A	
0	W-1007-0393	03/01/93	2,4,6-TRENETROTOLUENE	MD '	0.030		*		NS-A	· . ·
	3H-1007-B194	02/23/94	2,4,6-TRINITROTOLUENE	0.035	0.030		•		NS-A	
	ai-1007-8294	03/07/94	2,4,6-TRINITROTOLUENE	# <b>D</b>	0.030		•		MS-A	
	sy-1007-8394	06/13/94		· iii	0.030		•	. •	WS+A	
. (	SW-1007-8494	08/17/94		HO.	0.030		*		NS-A	
	GU-1007-B594	09/20/94		ND	0.030		•		HS-A	
	GW-1007-8694	11/02/94		HO	0.030		₹		HS-A	
	GW-1007-8195	02/09/95		(0.014)	0.030		•		NS-A	
	Gy+1007-8295	04/03/95		NC:	0.030		•		NS-A	
	cu-1007-8595	09/13/95 11/29/95		ND	0,036		•	٠.	HS-A	
	GW-1007-8695	01/16/96		GM	0.030				85-A	
	GN-1007-8196 GN-1007-8296	04/02/96		MD:	0.030		*		NS-A NS-A	
	GW-1007-8396	05/07/96	2 4 6-TRINITROTOLUENE	0.19	0,030		•	0000	#8-A	
	GW-1007-8496	07/16/96	2 4 6-TRINITROTOLUENE	MO .	0.630		*	0000	#o-R	
	GU-1007-8596	09/12/90	2.4.6-TRINITROTOLUENE	XD	6.030		*	0000	NS-A	100
	GN-1008-9187	03/13/87	7 2.4.6-TRINITROTOLUENE	ND	0.500		* .		NS-A	
	GH-1008-9287	. 06/19/87	7 2.4.6-TRINITROTOLUENE	MD	0.500		-		NS-A	
	GN-1008-9387	09/29/8	7 2.4.6-TRINITROTOLUENE	MD	0.500		•		NS+A	
	GN-1008-9487	12/12/8	7 2.4.4-TRINITROTOLUENE	HD.	0.500		*		HS-A	
	GW-1008-0188	03/81/8	A 2.4.6-TRINITROTCHUENE	ND.	0.500		•		NS-A	
	GU-1008-9258	05/25/8	8 2,4,6-TRINITROTOLUENE	HO.	0.500 0.500		*		NS-A	
	4									
	GV-1008-9388	08/09/8 04/05/8	//	AND:	0.170		*		HS-A	

2,4,6-Trinitrotoluene (ug/1) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	OL.	VER_OU	VAL_QU	REY_OU	USERCHR	•
GN-1008-043090	04/30/90	2,4,6-TRINITROTOLUENE	HD .	0.030		*		NS-A	
GW-1008-110690	11/06/90	2,4,6-TRINITROTOLUENE	שא	0.030		*		MS-A	
GW-1008-013191	01/31/91	2,4,6-TRINITROTOLUENE	0.44	0.03				NS-A	
GH-1008-043091	04/30/91	2,4,6-TRINITROTOLUENE	0.16	0.03		:		MS-A	· .
GW-1008-060591	06/05/91	2,4,6-TRINITROTOLUENE	0.090	0.030				MS-A	• •
GU-1008-081291	08/12/91	2,4,6-TRINTTROTOLUENE	MD	0.030		:		NS-A	
GW-1008-121191	12/11/91	Z.4.6-TRINITROTOLUENE	1.90	0.030	į			NS-A NS-A	
GN-1008-012092	01/20/92	2,4,6-TRINITROTOLUENE	0.22	0.030				N5-A	
Gu-1008-8292	04/02/92	2.4.6-TRINITROTOLUENE	0.80	0.030	•	*		NS-A	
GH-1008-8392	06/17/92	2,4,6-TRIMITROTOLUENE	NO NO	0.030		•		N5-A	
gu-10 <b>05</b> -8492	07/14/92	2,4,6-TRINITROTOLUENE	NO	0.030				NS-A	
GW-1008-B59Z	09/14/92	2,4,6-TRINITROTOLUENE	0.26	0.030		*		NS-A	
GW-1008-8692	11/23/92	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	0.13	0.030		•		NS-A	•
69-1008-010693	01/06/93	2,4,6-TRINITROTOLUENE	0.12	0.030		*		NS-A	
GY-1008-0393	03/02/93	2,4,6-TRINITROTOLUENE	NAD	0.030		•		NS-A	
GU-1008-8194	02/23/94	2,4,6-TRINITROTOLUENE	ND .	0.030		•		NS-A	
GW-1008-8394	06/13/94 08/18/94	Z,4,6-TRINITROTOLUENE	MD	0.030		2-QC		M2 - V	
GW-1008-8494 GW-1008-8594	09/20/94	2,4,6-TRINITROTOLUENE	ND	0.030		*		NS-A	
GH-1008-8594	11/02/94	2,4,6-TRINITROTOLUENE	MD	0.030		* '		NS-A	
GH-1008-8074 GH-1008-8195	02/09/95	2,4,6-TRINITROTOLUENE	0.20	0.030		*		NS-A	
GW-1008-8295	03/22/95	2,4,6-TRINITROTOLUENE	0.36	0.030		*		NS-A	and the second
GW-1008-8595	09/13/95	Z,4,6-TRINITROTOLUENE	ND	0.030		*		NS-A	
GH-1008-8695	11/30/95	2,4,6-TRINITROTOLUENE	МD	0.030		•		HS-A	
GH-1008-8196	02/26/96	2,4,6-TRINITROTOLUENE	NO	0.030		*		NS-A	•
GM-1008-8296	04/01/96	2,4,6-TRINITROTOLUENE	MD .	0.630		*	-	MS-A	· · · ·
GN-1008-8396	05/96/96	2,4,6-TRINITROTOLUENE	0.20	0,0\$0		•	9000	NS-A	•
GH-1008-8496	07/16/96	2,4,6-TRINITROTOLUENE	ND	0.030		*	0000	NS+A	. :
GW-1008-8596	09/16/96	2,4,6-TRINITROTOLUENE	ND	0.030		•	0000		•
GU-1089-4187	03/13/87	2,4,6-TRENSTROTOLUENE	HD	0.500	•	•		HS-A	
GU-1009-0287	06/19/87	2,4,6-TRINITROTOLUENE	MĐ	0.500		·		NS-A NS-A	
GN-1009-9387	09/22/87	2,4,6-TRINITROTOLUENE	MD	0.500				NS-A	
gw-1009-0487	12/12/87	2,4,6-TRINITROTOLUENE	ND.	0.500				NS÷A	
GW-1009-4188	03/01/88	2,4,6-TRINITROTOLUENE	MD	0.500 0.500		*		NS-A	
GW-1089-9288	05/25/88	2,4,6-TRENETROTOLUENE	NO.	0.500				NS-A	•
GH-1009-0388	08/09/88	2,4,6-TRINITROTOLUENE	HÓ HO	0.176	-			NS-A	
GU-1009-0289	04/05/89	2,4,6-TRINITROTOLUENE	HD	0.030		*		H5-A	• •
GN-1009-032090	03/20/90	2,4,6-TRINITROTOLUENE	NO:	0.030		*		A-SK	
GN-1009-110690	11/06/90	Z,4,6-TRINITROTOLUENE	NO	0.03		*	•	NS-A	** . '
GW-1009-013191	01/31/91	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	ND.	0.03		•		NS-A	
GN-1009-043091	04/30/91	2,4,6-TRINITROTOLUENE	NO.	0.030		*		RS-A	· .
GU-1009-060591	06/05/91	2,4,6-TRINITROTOLUENE	ИD	0.030		*		WS+A	
GM-1009-081291	08/12/91	Z,4,6-TRINITROTOLUENE	HC	0.030		*		MS-A	• •
GW-1009-101591 GW-1009-121191	10/15/91 12/11/91	2,4,6-TRINITROTOLUENE	ND	0.030		*		X\$+A	•
GW-1009-121191	01/20/92		NO	0.030		*		WS-A	
GW-1009-8292	04/02/92		MD	0.030	•			KS~A	
GU-1009-8392	06/17/92	Z.4_A-TRINITROTOLUENE	MD	0.030		•		NS-A	
gu-1009-8492	07/14/92		MD	0,030		•		N5 -A	
GW-1009-8592	09/14/92	2.4.6-TRINITROTOLUENE	ND	0.030		*		A-2K	٠.
GW-1009-8692	11/23/92	1.4.6-TRINITROTOLLIENE	ND	0.030		. •		NS-A	
GW-1009+910693	01/06/93	2.4.6-TRINITECTOLUENE	ND	0.030				HS-A	
GU-1009-8293	03/02/93	2.4.6-TRINITROTOLUENE	MD	0.030		•		NS-A	
GM-1009-8393	06/28/93	2.4.6-TRINITROTOLUENE	MD	0.030				NS-A	• •
GU-1009-8194	02/23/94	2.4.6-TRINITROTOLUENS	· ND	0.030		*.		NS-A	
GW-1009-8394 ·	06/13/94	2,4,6-TRENSTRUTOLLIENE	ND	0.030				A-2K	
GU-1009-8494	08/18/94	2,4,6-TRINITROTOLUEME	NO	0.030		2-9¢ 2-9¢		NS-A	
GU-1009-8494-81		2.4.6-TRIMITROTOLUENE	MD	0.036		2-4C		NS-A	•••
GW-1009-8594	09/20/94	2,4,6-TRINITROTOLUENE	MD	0.030		*		NS-A	
GW-1009-B694	11/02/94	2,4,6-TRENTTROTOLUENE	ND	0.030		•		HS-A	
GW+1009+8195	02/13/99	2,4,6-TRENITROTOLUENE	· ND	0.030 0.030		•		NS-A	
GW-1889-8195-F	02/13/9	2,4,6-TRINITROTOLUENE	NO	0.030		*		NS-A	
GU-1009-8295	03/22/9	Z.4.6-TRINITROTOLUENE	ND NO	0,030		*		NS-A	
GM-1009-8595	. 09/13/9	2.4.6-TRINITROTOLUENE	NO.	0.030		*		HS-A	• •
GW-1009-8695	11/30/99	2,4,6-TRINITROTOLUENE	ND.					H\$-A	
GW-1009-8196	02/26/90		140	0.030		-		M2-V	

2.4.6-Trinitrotoluene (ug/1) in Groundwater Unabridged Dataset

CH-1009-8260	WSSRAP_tD	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR .	
Dec   1009-18096   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18096   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18096   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097   07/16/96   2,4,6-TRINTROTOLUSE   Dec   1009-18097	GV-1009-8296	04/01/96	2,4,6-TRINITROTOLUENE			•	*			
Gal-1009-8596			2.4.6-TRINITROTOLUENE							<b>*</b> .
Gu   1000   1057   107			2,4,6-TRINITROTOLUENE				•		#5-X	
Charles			2.4.6-TRINITROTOLUENE				•	0000		
George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   George   G			2.4.6-TRINITROTOLUENE				-			
CH-1010-0367   12/25/87   2, 4, 6-TRINITROTOLUBER   100   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.500   17-A   0.50	_		2.4.6-TRINITROTOLUENE							
Charlest			2,4,6-TRENETROTOLUENE				-			
69-1010-030285 03/02/88 2, 4, 6-TRINITROTOLUSER DI 0.500 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 UF-A DI 0-030 U			2,4,6-TRINITROTOLUENE			٠.				•
GH-1010-0288 03/09/88 2.4.6-TRINITEDOLUMEN	G9-1010-030288		2,4,6-TRINITROTOLUENE				•			
GU-1010-0388 09/07/88 2.4, 6-TRINITROTOLERE MD 0.500 UF-A 4-1010-0389 09/07/88 2.4, 6-TRINITROTOLERE MD 0.500 UF-A 6-1010-0389 09/07/89 2.4, 6-TRINITROTOLERE MD 0.70 UF-A 6-1010-0389 09/07/89 09/17/90 2.4, 6-TRINITROTOLERE MD 0.70 UF-A 6-1010-0389 09/07/90 09/14/90 2.4, 6-TRINITROTOLERE MD 0.70 UF-A 6-1010-0319 09/17/90 2.4, 6-TRINITROTOLERE MD 0.030 UF-A 6-1010-0319 09/17/91 2.4, 6-TRINITROTOLERE MD 0.030 UF-A 6-1010-0319 09/17/91 2.4, 6-TRINITROTOLERE MD 0.030 UF-A 6-1010-0319 09/17/91 2.4, 6-TRINITROTOLERE MD 0.030 UF-A 6-1010-0319 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91 07/99/91/99/91/99/91/99/91/99/99/99/99/99/		05/24/88	2,4,6-TRINITROTOLUENE							
GU-1010-0428 11/1/98 2 24, 6-TRINITERTOLUMEN BIO 0.500	GH-1010-9388	08/09/88	2,4,6-TRINITROTOLUENE				*			
GU-1010-02899 04/599 24,6-FIRINITEOTOLIENE NO 0.170 UF-A  GU-1010-031990 03/1990 24,6-FIRINITEOTOLIENE NO 0.130 UF-A  GU-1010-031990 07/28/91 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-0291 04/28/91 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-0291 04/29/1 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-0291 04/29/1 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-0391 06/11/91 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-0391 07/28/91 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10191 07/29/1 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10191 07/29/1 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10191 07/29/1 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10191 07/29/1 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10191 07/29/1 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10191 07/29/1 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10191 07/29/1 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10192 05/05/92 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1010-10193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1011-01193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1011-01193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1011-01193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1011-01193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1011-01193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1011-01193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1011-01193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1011-01193 07/29/2 24,6-FIRINITEOTOLIENE NO 0.030 UF-A  GU-1011-01193 07/29/2 24,6-FIRINITEOTOL	GH-1010-1088	08/09/88	2,4,6-TRINITROTOLUENE				•			
Charles   Control   Cont			2,4,6-TRINITROTOLUERE		• • •		•			
GU-1010-031909 03/19/90 24.6-FIRILITROTQUENE DI	du-1010-0289	04/05/89	2,4,6-TRINITROTOLUENE			:	*			
GU-1010-0291 04/26/91 2, 6.6-TRILLINGTOLUME DE DO .0.03	GH-1010-031990		2,4,6-TRINITROTOLUENE			· :	•			•
GU-1010-0291 04/28/91 2, 4, 6-TRINITROTULENE MO 0.033 HF-A 1010-0291 07/28/91 2, 4, 6-TRINITROTULENE MO 0.033 HF-A 1010-0291 07/09/91 2, 4, 6-TRINITROTULENE MO 0.033 HF-A 1010-0291 07/09/91 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02902 03/19/92 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02902 03/19/92 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02902 03/19/92 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02902 03/19/92 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02902 03/19/92 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02902 03/19/92 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02902 03/19/92 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02902 03/19/92 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030 HF-A 1010-02903 03/02/93 2, 4, 6-TRINITROTULENE MO 0.030	gu-1010-081490		2,4,6-TRINITROTOLUENE				·*			
GA-1010-08191	69-1010-4191		2,4,6-TRINITROFOLUENE				•			
GA-1010-0591 07/05/91 2.4.6TRINITEOTOLUSENE ND 0.030 NF-A  GA-10110-021992 03/16/92 2.4.6TRINITEOTOLUSENE ND 0.030 NF-A  GA-10110-021992 03/16/92 2.4.6TRINITEOTOLUSENE ND 0.030 NF-A  GA-10110-021992 03/16/92 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-10110-021992 03/16/92 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1010-021992 07/06/92 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1010-021992 07/06/92 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1010-021992 07/06/92 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1010-021993 07/06/92 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1010-021993 07/06/92 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1010-021993 07/06/92 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1010-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1010-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1010-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/10/93 2.4.6-TRINITEOTOLUSENE ND 0.030 NF-A  GA-1011-02199 03/			2,4,6-TRINITROTOLUENE				*			
GU-1010-107691 107/4979 2,4,6-TRINITROTOLUSNE GU-1010-8202 027/10/92 2,4,6-TRINITROTOLUSNE GU-1010-8202 037/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8202 057/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8202 057/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8202 107/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8202 107/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8203 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8203 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8203 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8203 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8203 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8203 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8203 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1010-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1011-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1011-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1011-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1011-8030 07/09/92 2,4,6-TRINITROTOLUSNE GU-1011-8030 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8030 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8030 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8030 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/92 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/93 1,4,6-TRINITROTOLUSNE GU-1011-8039 07/09/93 1,4,6-TRINITROTOLUSNE GU-1011-8039 0			2,4,6+TRINITROTOLUENE				<b>#</b> .			
GU-1010-021092			2,4,0-TRINIFRUITLEENE				*		WF-A	
GN-1010-6292			2,4,6-TRINITROTOCOCAC			•	*		WF-A	٠.
GW-1010-8392			Z,4,0-1XINITROTOLDENC				*		UF-A	
## - 1010 - 2492   07/04/92   2.4,6 - TRINITROTOLLERE   MD   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF - A   0.030   MF -			2,4,6-IKINI KUTOLUENE				•		₩F+À	
GN-1010-8592 11/10/92 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01010-8592 11/10/92 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01010-8293 03/02/93 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01010-8293 03/02/93 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01010-8293 12/07/93 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01010-8293 12/07/93 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01010-8293 12/07/93 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01010-8294 03/02/93 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01010-8295 12/07/93 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-0287 03/10/87 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-0287 03/26/87 2,4,6-TRINITROTOLUENE MD 0.500 WF-A 01011-0287 03/26/87 2,4,6-TRINITROTOLUENE MD 0.500 WF-A 01011-0287 03/26/87 2,4,6-TRINITROTOLUENE MD 0.500 WF-A 01011-0287 03/26/87 2,4,6-TRINITROTOLUENE MD 0.500 WF-A 01011-0287 03/26/87 2,4,6-TRINITROTOLUENE MD 0.500 WF-A 01011-0288 03/26/88 2,4,6-TRINITROTOLUENE MD 0.500 WF-A 01011-0288 03/26/88 2,4,6-TRINITROTOLUENE MD 0.500 WF-A 01011-0288 03/26/88 2,4,6-TRINITROTOLUENE MD 0.500 WF-A 01011-031900 03/19/90 2,4,6-TRINITROTOLUENE MD 0.500 WF-A 01011-031900 03/19/90 2,4,6-TRINITROTOLUENE MD 0.0500 WF-A 01011-031900 03/19/90 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03190 03/19/90 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03190 03/19/90 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03190 03/19/90 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 04/22/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030 WF-A 01011-03191 07/09/91 2,4,6-TRINITROTOLUENE MD 0.030			2,4,4-1RIMITED TO LEVE				*		WF-A	
GL-1010-8892 17/10/92 2,4,6-TRINITROTOLUENE MD 0.030			5.4.0-18191180rdrosse				*		WF-A	
GU-1010-8892 11/10/92 2,4,6-TRINITROTOLUEME MD 0.030 WF-A GU-1010-8293 03/02/93 2,4,6-TRINITROTOLUEME MD 0.030 WF-A GU-1010-8293 03/02/93 2,4,6-TRINITROTOLUEME MD 0.030 WF-A GU-1010-0394 08/10/94 2,4,6-TRINITROTOLUEME MD 0.030 WF-A GU-1010-0394 08/10/94 2,4,6-TRINITROTOLUEME MD 0.030 WF-A GU-1010-0395 01/31/95 2,4,6-TRINITROTOLUEME MD 0.030 WF-A GU-1011-0237 05/02/87 2,4,6-TRINITROTOLUEME MD 0.030 WF-A GU-1011-0237 05/02/87 2,4,6-TRINITROTOLUEME MD 0.500 WF-A GU-1011-0237 05/02/87 2,4,6-TRINITROTOLUEME MD 0.500 WF-A GU-1011-0237 05/02/87 2,4,6-TRINITROTOLUEME MD 0.500 WF-A GU-1011-0357 05/02/87 2,4,6-TRINITROTOLUEME MD 0.500 WF-A GU-1011-0357 05/02/87 2,4,6-TRINITROTOLUEME MD 0.500 WF-A GU-1011-0359 05/02/88 2,4,6-TRINITROTOLUEME MD 0.500 WF-A GU-1011-03190 03/19/90 2,4,6-TRINITROTOLUEME MD 0.500 WF-A GU-1011-03190 03/19/90 2,4,6-TRINITROTOLUEME MD 0.500 WF-A GU-1011-03190 03/19/90 2,4,6-TRINITROTOLUEME MD 0.500 WF-A GU-1011-03190 03/19/90 2,4,6-TRINITROTOLUEME MD 0.030 WF-A GU-1011-02391 04/02/991 2,4,6-TRINITROTOLUEME MD 0.030 WF-A GU-1011-02391 04/02/991 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-02391 04/02/991 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03390 05/05/92 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03390 05/05/92 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.035 WF-A GU-1011-03391 07/09/91 2,4,6-TRINITROTOLUEME MD 0.			2,4,0,18(8)(80)0000000				•		WF A	
GN-1010-8193 07/07/93 2,4,6-TRINITROTOLLENE MD 0.030 WF-A 0.030 WF			2,4,6-181911801000000				+		¥F+A	
GL-1016-8293	_		2,4,6-18191180-010ENE				· 🛨		WF-A	:
GR-1010-0493			2,4,0-181811X010C0CAC						VF-A	
GN-1010-0394 08/10/94 2.4.6-TRINITROTQUENE MD 0.030			2,4,0-1KINITEOTOLUENE				-			
GH-1010-0195 07/31/95 2.4.6-TRINITROTOLUENE MD 0.0500 WF-A GH-1011-0187 07/10/87 2.4.6-TRINITROTOLUENE MD 0.5000 WF-A GH-1011-0287 09/22/87 2.4.6-TRINITROTOLUENE MD 0.500 WF-A GH-1011-030286 07/22/88 2.4.6-TRINITROTOLUENE MD 0.500 WF-A GH-1011-030286 07/22/88 2.4.6-TRINITROTOLUENE MD 0.500 WF-A GH-1011-030286 07/22/88 2.4.6-TRINITROTOLUENE MD 0.500 WF-A GH-1011-031990 07/12/90 2.4.6-TRINITROTOLUENE MD 0.0500 WF-A GH-1011-031990 07/12/90 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-031990 08/14/90 2.4.6-TRINITROTOLUENE MD 0.03 WF-A GH-1011-02259 04/22/91 2.4.6-TRINITROTOLUENE MD 0.03 WF-A GH-1011-02191 07/29/91 2.4.6-TRINITROTOLUENE MD 0.03 WF-A GH-1011-031990 07/29/91 2.4.6-TRINITROTOLUENE MD 0.03 WF-A GH-1011-031990 04/29/91 2.4.6-TRINITROTOLUENE MD 0.03 WF-A GH-1011-03199 07/09/91 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-03199 07/09/91 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-03199 07/09/91 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/91 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/92 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/92 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/92 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/92 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/92 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/92 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/92 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/92 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/92 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/93 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/93 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/93 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/93 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/93 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/93 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/93 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/93 2.4.6-TRINITROTOLUENE MD 0.030 WF-A GH-1011-0399 07/09/93 2.4.6-TRINITROTOLUENE MD 0.030 WF			2,4,0-1RINITROTOLIENE				•			٠.
GU-1011-0187 05/26/87 2, 4, 6-TRINITROTOLUENE NO 0.500 UF-A GU-1011-0287 05/26/87 2, 4, 6-TRINITROTOLUENE NO 0.500 UF-A GU-1011-03028 03/02/83 2, 4, 6-TRINITROTOLUENE NO 0.500 UF-A GU-1011-03028 03/02/83 2, 4, 6-TRINITROTOLUENE NO 0.500 UF-A GU-1011-03028 05/24/88 2, 4, 6-TRINITROTOLUENE NO 0.500 UF-A GU-1011-030280 03/02/83 2, 4, 6-TRINITROTOLUENE NO 0.500 UF-A GU-1011-031990 03/17/90 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-031990 08/14/90 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-031990 08/14/90 2, 4, 6-TRINITROTOLUENE NO 0.03 UF-A GU-1011-022691 02/24/91 2, 4, 6-TRINITROTOLUENE NO 0.03 UF-A GU-1011-022691 04/29/91 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0291 04/29/91 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0291 04/29/91 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0291 07/09/91 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0291 07/09/91 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0391 07/09/91 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-8592 05/05/92 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-8593 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-8593 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-8593 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-8593 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-8593 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-8593 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-8593 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-8593 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0394 06/16/87 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0395 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0398 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0398 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0398 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0398 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0398 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0398 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.030 UF-A GU-1011-0398 05/20/93 2, 4, 6-TRINITROTOLUENE NO 0.03			2 4 4-TO INITION OF COME				*			
GN-1011-0287 05/26/87 2,4,6-TRINITROTOLUENE ND 0.500			2 4 ASTRINITROTOLUENE		0.500		*			
SW-1011-0387			2 4 6-TRINITROTOLUENE		0.500	•	*			
GN-1011-0487 12/05/87 2,4,6-TRINITROTOLUENE MD 0.500			2 A A-TRINITROTOLUENE	ND ·	0.500		* .			•
GH-1011-030288   O3/02/88   Z.4.6-TRINITROTOLUENE   S1.0   O.500   WF-A   GH-1011-0288   O5/24/88   Z.4.6-TRINITROTOLUENE   ND   O.030   WF-A   GH-1011-031990   O3/19/90   Z.4.6-TRINITROTOLUENE   ND   O.030   WF-A   GH-1011-031990   O3/14/90   Z.4.6-TRINITROTOLUENE   ND   O.03   WF-A   O.03			2 4 6-TRINITROTOLUENE	MD	0.500		•			
GN-1011-0288			2 4 6-TRINITROTOLUENE	MD			•			
ON-1011-031990   ON-19/90   C.4.6-TRINITROTOLLENE   ND   O.03   WF-A		05/24/88	2.4.6-TRINITROTOLUENE	51.0			*	2000		
GN-1011-081490 08/14/90 2,4,6-TRINITROTOLUENE ND 0.03 NF-A GN-1011-0191 01/28/91 2,4,6-TRINITROTOLUENE ND 0.03 NF-A GN-1011-02291 04/29/91 2,4,6-TRINITROTOLUENE ND 0.03 NF-A GN-1011-0291 04/29/91 2,4,6-TRINITROTOLUENE ND 0.03 NF-A GN-1011-0391 07/09/91 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0391 07/09/91 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0392 04/06/92 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0392 05/05/92 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0392 05/05/92 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0393 01/07/93 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0393 01/07/93 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0393 05/20/93 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0393 05/20/93 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0394 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0394 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1011-0394 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1012-0307 03/02/87 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1012-0308 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1012-0308 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1012-0308 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 NF-A GN-1012-0308 08/10/94 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/10/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 NFG-KD GN-1012-0308 08/11/88 2,4,6-TRINITROTOLUENE ND				ND	0.030		*			
GW-1011-0191 01/28/91 2,4,6-TRINITROTOLUENE ND 0.03 WF-A GW-1011-022691 02/26/91 2,4,6-TRINITROTOLUENE ND 0.03 WF-A GW-1011-022691 04/29/91 2,4,6-TRINITROTOLUENE ND 0.03 WF-A GW-1011-03191 06/11/91 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-0391 07/09/91 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-8392 04/06/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-8392 05/05/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-8592 10/20/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-8592 11/10/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-8692 11/10/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-8693 03/02/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-8293 03/02/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-8393 05/20/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-0394 08/16/94 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1011-0394 08/16/94 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1012-0287 05/05/97 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GW-1012-0287 05/05/87 2,4,6-TRINITROTOLUENE ND 0.0500 BKG-KD GW-1012-0287 05/16/87 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0288 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0288 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0288 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0288 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0288 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0388 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-0489 04/12/89 2,4,6-TRINITR			2.4.6-TRINITROTOLUENE	NO '		•	•			
GU-1011-022691 02/26/91 2,4,6-TRINITROTOLUENE ND 0.03 WF-A GU-1011-0291 04/29/91 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0391 07/09/91 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0391 07/09/91 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0391 07/09/91 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0392 05/05/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0392 10/20/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0393 01/07/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0393 01/07/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0393 03/02/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0393 05/20/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0393 05/20/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0394 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1011-0394 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1012-0187 03/02/87 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GU-1012-0287 06/16/87 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0488 12/18/87 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0488 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0488 12/18/87 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BIGG-KD GU-1012-0489 04/			2.4.6-TRINITROTOLUENE							
G-1011-0291 04/29/91 2,4,6-TRINITROTOLUENE ND 0.030	GH-1011+022691		2.4.6-TRIMITROTOLUENE							
GM-1011-051191 06/11/91 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-0391 07/09/91 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-8292 04/06/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-8392 05/05/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-8592 10/20/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-8692 11/10/92 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-8193 01/07/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-8295 03/02/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-8393 05/20/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-8393 05/20/93 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-0394 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1011-0394 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 WF-A GM-1012-0487 03/02/87 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0387 09/30/87 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0487 12/18/87 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0488 03/21/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0388 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0388 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/12/89 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GM-1012-0389 06/12/89 2,4,6-	GU-1011-0291		2.4.6-TRINITROTOLUENE				•			
GN-1011-8392 07/09/91 2,4,6-TRINITROTOLUENE ND 0.030	GM-1011-061191		2,4,6-TRINITROTOLUEME				-			
GM-1011-B292		07/09/91	2 4 6-TRINITROTOLUENE				-			
GM-1011-8392 05/05/92 2,4,6-TRINITROTOLUENE ND 0.030			2 4 6-TRINITROTOLUENE	ND						•
GW-1011-8592 10/20/92 2,4,6-TRINITROTOLUENE ND 0.030 * WF-A GW-1011-8692 11/10/92 2,4,6-TRINITROTOLUENE ND 0.030 * WF-A GW-1011-8293 01/07/93 2,4,6-TRINITROTOLUENE ND 0.030 * WF-A GW-1011-8293 03/02/93 2,4,6-TRINITROTOLUENE ND 0.030 * WF-A GW-1011-8393 05/20/93 2,4,6-TRINITROTOLUENE ND 0.030 * WF-A GW-1011-Q493 12/07/93 2,4,6-TRINITROTOLUENE ND 0.030 * WF-A GW-1011-0394 08/10/94 2,4,6-TRINITROTOLUENE ND 0.030 * WF-A GW-1012-0187 03/02/87 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0287 06/16/87 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0287 09/30/87 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0288 12/18/87 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 03/21/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0388 06/11/88 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0389 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0389 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0389 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0389 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0389 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0389 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0389 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0389 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD GW-1012-0389 04/12/89 2,4,6-TRINITROTOLUENE ND 0.500 * BKG-KD		05/05/92	2,4,6-TRINITROTOLUENE	. MD						
GW-1011-8692 11/10/92 2,4,6-TRINITROTOLUENE NO 0.030			2.4.6-TRINITAGTOLUENE	MD HD						
GM-1011-8193			, っと、&-TRINITROTOLUENE	MD						
GM-1011-8295 03/02/93 2.4,6-TRINITROTOLUENE ND 0.030		01/07/93	2,4,6-TRINITROTOLUENE	ND			•			
GW-1011-B393			2,4,6-TRINITROTOLUENE	, NU			*			
GW-1011-q493 12/07/93 2,4,6-TRINITROTOLUENE ND 0.030	GW-1011-B393		2,4,6-TRINITRGTOLUENE	. Wil			#			•
GM-1011-0394	GH-1011-Q493		2,4,6-TRIMITECTOLUENE	UK			•			
GN-1012-0287	GU+1011-0394		2,4,6-TRINITROTOLUENE	, MU			•			
GN-1012-0287	GW-1012-0187		2,4,6-TRINITROTOLUENE						BKG-KD	·
GV-1012-G487 12/18/87 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-G488 03/21/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-G288 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-G288 06/01/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-G488 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-G488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 BKG-KD GW-1012-G489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.170 BKG-KD GW-1012-G489 04/12/89 2,4,6-TRINITROTOLUENE ND 0.170 BKG-KD GW-1012-G38290 03/22/90 2,4,6-TRINITROTOLUENE ND 0.030			7 2,4,6-TRINITROTUCUENE	. 140			*			
GN-1012-0488			7 2,4,4-TRINITROTOLUENE	. AED			•			
GN-1012-01288 06/01/88 2,4,6-TRINITROTOLUENE NO 0.500 # BKG-KD GN-1012-0388 08/11/88 2,4,6-TRINITROTOLUENE ND 0.500 # BKG-KD GN-1012-0488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 # BKG-KD GN-1012-0488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.170 # BKG-KD GN-1012-03289 04/12/89 2,4,6-TRINITROTOLUENE ND 0.030 # BKG-KD GN-1012-032290 03/22/90 2,4,6-TRINITROTOLUENE ND 0.030 # BKG-KD			7 2,4,6-TRINITRUTULUENE	. ##/ ! Min			•			
GR-1012-0258	GW-1012-9188		8 2,4,6-IRINITRUIGLUEN	שא <u>.</u>			* •		BKG-KD	
GN-1012-0488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.500 # BKG-KD GN-1012-0488 11/30/88 2,4,6-TRINITROTOLUENE ND 0.170 # BKG-KD GN-1012-032290 04/12/89 2,4,6-TRINITROTOLUENE ND 0.030 # BKG-KD GN-1012-032290 03/22/90 2,4,6-TRINITROTOLUENE ND 0.030 # BKG-KD	GW-1012-0288		8 2,4,6-TRINITROJULUENI	i hau			*		8KG-KD	
GN-1012-0488 17/30/80 2,4,6-TRINITROTOLUENE ND 0.170 # BKG-KD GN-1012-03290 04/12/89 2,4,6-TRINITROTOLUENE ND 0.030 # BKG-KD GN-1012-032290 03/22/90 2,4,6-TRINITROTOLUENE ND 0.030 # BKG-KD	69-1012-03 <b>5</b> 8			e per						
GN-1012-03290 03/22/90 2,4,6-TRINITROTOFLIENE ND 0.030 # BKG-KD			8 2,4,6-TRINSTRUCTUREN	- 40			•			
60-1012-032290 03/22/90 c/4/0-14/4/1/00/00-1				ב אם ב			. *	•		
GU-1012-121290 12/12/90 2,4,6+1RINITROTOLOGIC				, m			•		8KG-KD	
	- GH-1012-12129	90 12/12/91	O 2,4,6+TRINITROTOLUEN						<del></del> _	

2,4,6-Trinitrotoluene (ug/1) in Groundwater Unabridged Dataset

•		and the second s						٠.		
WSSRAP_10	DATE_SAM	PARAMETER	CONC	. Dr	VER_QU	AYF OR	REV_OU	USERCHR		-
	22.04.00	2,4,6-TRINITROTOLUENE	ND .	0.03		*		BKG-KD		_
69-1012-020691	02/06/91	2,4,6-TRINITROTOLUENE	NO	0.03		*		BKG-KO		
GW-1012-042991	04/29/91	2.4.6-TRINITROTOLUENE	ND	0,030		•		BKG-KD		
GU-1012-061291	06/12/91	2,4,6-TRINITROTOLUENE	NID :	0.030		•		BKG-KD		
GW-101Z-072991	07/29/91 11/04/91	2,4,6-TRINITROTOLUENE	ND .	0.030		•		BKG-KD		
gy-1012-110491	12/11/91	2,4,6-TRINITROTOLUENE	ND	0.030		*		8KG-XD		
GW-1012-121191	01/27/92	2,4,6-TRINITROTOLUENE	ЯÜ	0.030		*		SKG-KD		
GH-1012-012792 GW-1012-9292	04/16/92	2.4.6-TRINITROTOLUENE	ND.	0.030		*		aKG-KD		
GW-1012-8392	05/07/92	2.4.6-TRINITROTOLUENE	NO.	0.030		*		BKG-KD		
GN-1012-B492	07/07/92	2.4.6-TRINITROTOLUENE	MD	0.030		#. _		BKG-KD		
GH-1012-B592	10/07/92	2.4.6-TRINITROTOLUENE	MO.	0.030				BKG-KO BKG-KO		
GW-1012-8692	12/01/92	2.4.6-TRINITROTOLUENE	NO.	0.030		· <u>"</u>	•	BKG-KD		
GY-1012-8193	01/21/93	2,4,6-TRINITROTOLUENE	NO	0.038				8KG-KD	•	
GH-1012-B293	03/08/93	Z.4.6-TRENITROTOLUENE	NO	0.030		*		BKG-KD		
GU-1012-8393	06/09/93	2,4,6-TRINITROTOLUENE	MO	0.030 0.030				BKG-KD.		
GW-1012-8493	07/07/93	2,4,6-TRINITROTOLUENE	ND	0.030		*		BKG-KD		
GW-1012-8593	09/07/93	2,4,6-TRINITROTOLUENE	ND:	0.030		*		8KG-KD		
GN-1012-8693	11/01/93	2.4.6-TRINITROTOLUENE	ND ND	0.030		<b>±</b>		BKG-KD		
gu - 1012 - 090894	09/08/94	2,4,6-TRINITROTOLUENE	ND.	0.030				BKG-KD		
GH-1012-9195	03/08/95	Z,4,6-TRINITROTOLUENE	(0.015)	0.030		•		BKG-KD		
G9-1012-0196	02/08/96	2,4,4-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	ND	0.030		· •	0000	BKG-KD		
GW-1012-4396	07/02/96	2,4,6-TRINITROTOLUENE	CN CN	0.500		•		NS-KD		
gu-1013-4387	99/28/87	2,4,6-TRINITROTOLUENE	MD	0.500		*		NS⊣KD	• .	
gw-1013-9487	12/07/87	2,4,6-TRINITROTOLUENE	ND	0.500		*		MS-KD		
GW-1013+4188	02/25/88	2,4,6-TRINITROTOLUENE	NO	0.500		*		MS-XD		
GN-1013-9288	05/24/88	2,4,6-TRINITROTOLUENE	NO	0.500	•	•		NS-KD		
GN-1013-9388	10/24/88 11/10/88	2,4,6-TRINITROTOLUENE	MD.	0.500		*		NS-KD		
GU-1013-0488	04/05/89	2.4.4-TRINITROTOLUENE	ND .	0.170		*		NS-KD		
gw-1013-9289 gw-1013-931390	03/13/90	2.4.6-TRINITROTOLUENE	ND.	0.030		*		NS-KD		
GU-1013-110690	11/06/90	2,4,6-TRINITROTOLUENE	ND	0.030		•		MS-KD	•	
GH-1013-110090	02/20/91	2,4,6-TRINITROTOLUENE	MO	0.03		*		NS-XD		
GW-1013-043091	04/30/91	2.4.6-TRINITROTOLUENE	· ND	0.03		*		NS-KD		
GU-1013-060591	06/05/91	2_4_6-TRINITROTOLUENE	MD	0.030	•	•		NS-KD	· ·	
GU-1013-081391	08/13/91	2,4,6-TRINITROTOLUENE	ND	0.030				MS-KD		
GN-1013-101691	10/16/91	2.4.6-TRINITROTOLUENE	ИO	0,030		-		NS-KD		
GN-1013-121191	12/11/91	2.4.6-TRINITROTOLUENE	MD.	0.030		-		NS-KD		
GU-1013-012092	01/20/92	2:4_6-TRINITROTOLUENE	ND	0.030				H5-KD	•	
GU-1013-8292	04/08/92	2.4.6-TRINITROTOLUENE	₩Đ	0.030				NS-KD		
GN-1013-8392	06/15/92	2,4,6-TRINITROTOLUENE	NED	0.030		*		NS-KD		
gw-1013-8492	07/08/92	2,4,6-TRINTTROTOLUENE	ND ND	0.030		*		NS-KD		
GW-1013-8592	09/08/92	2,4,6-TRINITROTOLUENE	. 140	0.030	٠.	*		NS-KD		
GY-1013-8692	11/05/92	2,4,6-TRINITROTOLUENE	MD MD	0.030		#		MS-KD	٠.	
gu-1013-B193	01/06/93	2,4,6-TRINITROTOLUENE	ND ND	0.030		•	'	MS-KD		
GW-1013-8293	03/08/93	2,4,6-TRINITROTOLUENE	MD MD	0.030		*		NS-KD		
GH-1013-8393	06/09/93	2,4,4-TRINITROTOLUEME 2,4,6-TRINITROTOLUEME	ND	0.030		•		14S-KD		,
GN-1013-8493	07/01/93		NO	0.104		2-944		NS-KD		
GU-1013-B194	02/14/94		ND OM	0.030	1	. •		MS-KD		
GW-1013 - 8394	06/01/94		100	0.030		•		HS-KD		
GW-1013-8494	08/22/94		MD	0.030	}	*		MS-KD		
GU-1013-8494-XF	08/22/94 09/26/94		NO	0,030	•	*		NS-KD		
GU-1013-8594	11/03/94		NO	0.030		*		NS-KO		
GU-1013-6694	02/14/95		ИÐ	0.030	₹ Y			MS-KD		
GH-1013-8195 GH-1013-8195-F	02/14/95	2.4.6-TRINITEGROLUENE	MD	0.030	7	. *		NS-KD		
GU-1013-8195	03/22/95	2.4.6-TRINITROTOLUENE	NO	0.030		•		NS-KD		
GN-1013-8495	08/29/95	2.4.6-TRENTTROTOLUENE	ND	0.030		*		H\$-XD		
GW-1013-8595	10/16/95	2.4.6-TRINITROTOLUENE	MD	0.030	Υ .			MS-KD	7	•
GW-1013-8196	01/17/96	2.4.6-TRENITECTOLUENE	MD	0.030		*	8600	¥S-KD		
GM-1013-8394	05/02/96	2,4,6-TRINITROTOLUENE	NO	0.030		*	0000	NS-XD		
GH-1013-8496	07/15/96	2.4.6-TRINITROTOLUENE	NED	0.030		-	1000	HS-A		
GW-1014-0387	09/28/87	2.4.4-TRINITROTOLUENE	MÓ	0.500		*		NS-A		
GN-1014-0487	12/07/87	2,4,6-TRINITROTOLUENE	MD	0.500 0.500				NS-A		
ON INIT TOU			NO.	41 71111		-				
GH-1014-9188	02/25/84	2,4,6-TRINITROTOLUENE	100			•		NS-A		
•	02/25/88 05/24/88 10/24/88	2,4,6-TRINITROTOLUENE	ND	0.500 0.500	'	•		NS-A NS-A		

2,4,6-Trinitrotoluene (ug/l) in Gröundwater Unabridged Dataset

	WSSRAP_10	DATE_SAM	PARAMETER	CONC	OL	VER_OU	VAL_QU	REV_QU	USERCHR	
—	GH-1014-9488	11/10/88	2,4,6-TRINITROTOLUENE	סא	0,500	······································	*		NS-A	
	GU-1014-9289	04/05/89	2,4,6-TRINITROTOLUENE	· NO	0.170		*		NS-A	
	GU-1014-031390	03/13/90	2.4.6-TRINITROTOLUENE	NFD ·	0.030		*		NS-A	•
	GH-1014-110690	11/06/90	2.4.6-TRINITROTOLUENE	HD .	0.030		*		NS-A	
	GH-1014-022891	02/20/91	2.4.6-TRINITROTOLUENE	. MD	0.03		*		NS-A	
	GU-1014-043091	04/30/91	2 4 6-TRINITROTOLUENE	· ND	0.03		*		NS-A	
	GN-1014-060591	06/05/91	2.4.6-TR (NITROTOLLIENE	MD	0.030		*		NS-A	
	GU-1014-081391	08/13/91	2.4.6-TRINITROTOLUENE	NO	0.030.		•		MS-A	
	GH-1014-101691	10/16/91	2.4.6-TRINITROTOLUENE	, HD	0.030		<b>.</b>		NS+A	
	GN-1014-121191	12/11/91	2.4.6-TRINITROTOLUENE	NO	0.030				NS-A	
	GW-1014-012092	01/20/92	2.4.6-TRINITROTOLUENE	ND	0.030		-		NS-A NS-A	
	GW-1014-B292	04/08/92	2,4,6-TRINITROTOLUENE	NID	0.030		-		NS-A	
	GH-1014-9392	06/15/92	2.4.6-TRINITROTOLUENE	. MD	0.030		Ι.		NS-A	
	GW-1014-8492	07/08/92	2,4,6-TRINITROTOLUENE	ND	0.030		-		NS-A	
	GU-1014-8592	09/10/92	2,4,6-TRINITROTOLUENE	MD	0.030		-		NS-A	•
	GW-1014-8692	11/05/92	2,4,6-TRINITROTOLUENE	HET.	0.030		-		NS-A	•
	GH-1014-8193	01/06/93	2,4,6-TRENITROTOLUENE	NO	0:030		•		HS-A	
	GW-1014-0393	03/08/93 -	2,4,6-TRINITROTOLUENE	MD	0.030				NS-A	
	GU-1014-0593	05/20/93	2,4,6-TRINITROTOLUENE	ЖŮ	0.030				NS-A	
	GH-1014-0793	07/01/93	2,4,6-TRINITROTOLUENE	ND	0.104		2-0-01		NS-A	
	GW-1014-B194	02/14/94	2,4,6-TRINITROTOLUENE	MD	0.030		*		RS-A	
	GW-1014-8394	06/01/94	2,4,6-TRINITROTOLUENE	MO	0.030		*		HS-A	
	GN-1014-8494	08/22/94	2,4,6-TRINITROTOLUENE	NÓ ND	0.030		•		HS-A	•
	©¥-1014-8594	09/26/94	2,4,6-TRINITROTOLUENE	ND.	0.030				NS-A	
	GW-1014-8694	11/03/94	Z,4,6-TRINITROTOLUENE	NO	0.030	Y	*		MS-A	
	GW-1014-8195	02/14/95	2,4,6-TRINITROTOLUENE	MD MÖ	0.030	'	•	•	NS-A	
•	GW-1014-B295	03/22/95	2,4,6-TRINITROTOLUENE	ND DK	0.030		*		NS-A	
	GW-1014-8495	08/29/95	2,4,6-TRINITROTOLUENE	NO	0.030	۲	<b>#</b>		HS-A	
•	GW-1014-B595	10/16/95	2,4,6-TRINITROTOLUENE	NO.	0.030	,	*		NS-A	
	GW-1014-8196	01/17/96	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	HĐ	0.030		*	0000	NS-A	
	su-1014-8396	05/02/96	2,4,6-TRINITROTOLUENE	MC	0.030		*	0000 ·	NS-A	
	GH-1014-8496	07/15/96	Z,4,6-TRINITROTOLUENE	28.9	0.500		*		NS-KD	
	GW-1015-0387	09/24/87	2,4,6-TRINITROTOLUENE	19.5	0.500		*		HS-KD	
	GH+1015-Q487	12/07/87	2,4,6-TRINITROTOLUENE	10.2	0.500		*		NS-KD ·	
	GW-1015-0188	02/25/88 05/23/88	2,4,6-TRINITROTOLUENE	18.6	0,500		•		NS-KD	
	gy-1015-0288	10/24/88	2,4,6-TRINITEGTOLUENE	18.7	0.500				NS-KD	
	GW-1015-G388	11/10/88	2,4,6-TRINITROTOLUENE	16.8	0.500		•		NS-XD	
	GW-1015+9488 GW-1015-9189	03/03/89	2,4,6-TRINITROTOLUENE	2.45	0.500		*		48-KD	
	GN-1015-9269	04/18/89	2,4,6-TRINITROTOLUENE	4.81	0.170		*		NS-KD	
	GW-1015-0389	07/24/89	2,4,6-TRINITROTOLUENE	10.5	0.170		*		NS-KD	
	GW-1015-9489	10/16/89		14.0	10.0				NS-XD	
	GH-1015-031390	03/13/90	2.4.6-TRINITROTOLUENE	8.13	0.030				NS-KD	
	GH-1015-110790	11/07/90	2.4.6-TRINITROTOLUENE	4.9	0.030		*		NS-KD	
	GH-1015-021191	02/11/91	2.4.6-TRIN(TROTOLUENE	5,40	0.03		*		MS-KD	
	GN-1015-050291	05/02/91	2.4.6-TRINITROTOLUENE	18.0	0.03		. •		NS-KD NS-KD	
	GN-1015-061091	06/10/91	2.4.6-TRINITROTOLUENE	4,00	0.030		*		N3-KD	
	GH-1015-081391	08/13/91	7.4.6-TRINITROTOLUENE	34.0	0.030				N\$-KD	
	G⊌-1015-101691	10/16/91	2.4.6-TRINITROTOLUENE	19.0	0.030				NS-KD	
	GW-1015-121691	12/16/91	2,4,6-TRENETROTOLLIENE	20.0	0.030			•	MS-KID	
	GU-1015-012092	61/20/92	2,4,6-TRINITROTOLUENE	30.0	0.030		*		NS-KD	
	GH-1015-8292	04/09/92	2,4,6-TRINITROTOLUENE	. 27.0	0.030		*		NS-KD	
	GN-1015-8392	06/17/92	2,4,6-TRENETROTGLUENE	. 24	9.030		•	•	NS-XD	
	GW-1015-84921	07/08/92	2,4,6-TRENSTROTOLUENE	32 20	0:030				MS-KID	
	GN-1015-8592	09/06/92	2,4,6-TRINITROTOLUENE		0.030		•		#5-KD	
	GU+1015-B69Z	11/23/92	2,4,6-TRINITROTOLUENE		0.030		•		NS-KD	
	GW-1015-010593	01/05/93	2,4,6-TRINITROTOLUENE		3.00	•	2-YQC		NS-KD	
	GV-1015-0293	- 02/01/93	2,4,6-TRINITROTOLUENE		0.030	3	*		NS-KD	
	GH-1015-0393	03/01/93			0.030		*		HS-KD	
	GW-1015-0593	05/10/93	2,4,6-TRINITROTOLUENE		0.030		*		NS-KD	
	GN-1015-0693	06/15/93	2.4.6-TRINITROTOLUENE		0.030		*		∕ NS+KØ	
	GN-1015-0793	07/01/93			1.04	_	2-0-H		NS-KD	•
	GW-1015-8194	02/16/94 06/01/94			0.030	)	*		₩S-KD	
•		(IA ) (IT / QI								
	GM-1015-8394 GM-1015-8494	08/23/94		3.5	0.038	<u>] .</u>	•		N\$-KD NS-KO	

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

	<del></del>		CONC	DL	VED OIL	VAL'_QU	REV_QU	USERCHR	
WSSRAP	ID DATE_SAM	PARAMETER	<del> </del>		VER_QU		ME 1_40		· · · · · · · · · · · · · · · · · · ·
GU-1015-B6	74 11/03/94	2,4,6-TRINITROTOLUENE	3.0	0.030		*		MS-KO	
GW-1015-B1	95 02/13/95	- 2,4,6-TRINITROTOLUENE	3.4	0.030				NS-KD	٠.
GN-1015-82	95 04/03/95	2,4,6-TRINITROTOLUENE	3.6	0.030				NS-KD	
GW-1015-84		2,4,6-TRINITROTOLUENE	1.4	0.030		· <del>**</del>		NS-KD	
GU-1015-85		2,4,6-TRINITROTOLUENE	2.1	0.030		-		HS-KD	
GU-1015-B1			2.0	0,030	)	:		HS-XD HS-KD	
GM-1015-83			1.2	0.030	. ′	:	9000	X5-KD	
GW-1015-84		2,4,6-TRINITROTOLUENE	1.6	0.030 0.500	: '	• .	WAA.	NS-A	
GH - 1016-93		2.4.6-TRINITROTOLUENE	NO NO	0.500		*		NS A	
GW-1016-94		2.4.6-TRENETROTOLUENE	NO ND	0.500	:			NS-A	
69+1016-91			ND C CP	0.500	<del>-</del> . •			NS-A	•
- GN-1016-92		2,4,6-TRINITROTOLUENE	0.98	0.500				NS-A	
GH-1016-91			90	0.300				NS-A	
GW-1016-92			₩D 0.79	0.170	:	*		NS-A	
GH-1016-93			NID	10.0		•	4000	NS-A	٠.
GW-1016-04	89 10/16/89		0.57	0.030	1	*	7225	NS-A	
GU-1016-03			0.28	0.030		•		NS-A	
GW- 1016-11			0.46	0.03	* .	•		MS-A	•
GW-1016-03			2.20	0.03				NS-A	
GW-1016-05			26.0	0.030	٠.	. *	2800	#S-A	
GW-1016-06		Z.4.6-TRINITROTOLUENE		0.030		* .		NS-A	× '
GN-1016-0			9,50	0.030	1.			NS-A	
GW-1016-10			2,10	0.030	÷.	•		NS-A	
GH-1016-12		2,4,6-TRINITROTOLUENE	3.20					NS-A	
GH-1016-01			5.80	0.030		•		NS-A	
GW-1016-83		2,4,6-TRINITROTOLUENE	5.40	0.030				NS-A	
gw-1016-83		2,4,6-TRINITROTOLUENE	4.5	0.030 0:030	4.			NS-A	
GW-1016-B4		2,4,6-TRINITACTOLUENE	5.0	0.030		•		NS-A	
.gu-1016-8		2,4,6-TRINITROTOLUENE	1.8	0.030	٠.	•		NS-A	
GW-1016-B		2,4,6-TRINITROTOLUENE	1.4	0.030		•		NS-A	
GM-1816-0		2,4,6-TRINITROTOLUENE	1.4 1.5	0.30		1-7901		NS-A	
GW- 1016-0		2,4,6-TRINITROTOLUENE		0.030		*		MS-A	
GW- 1016-0		2,4,6-TRINITROTOLUENE	0. <b>54</b> 0.70	0.030		*		· NS-A	
GW-1016-0		2,4,6-TRINITROTOLUENE	0.75	0.030		•		NS-A	
69-1016-0			0,282	0.194		2+ <b>0</b> <m .<="" td=""><td></td><td>MS-A</td><td></td></m>		MS-A	
GM-1014-B		2,4,6-TRINITROTOLUENE	6.19	0.030			-	NS-A	
GW-1016-8		4 2,4,6-TRINITROTOLUENE	0.10	0.030		*		NS-A	•
GH-1016-8		4 Z.4.6-TRINITROTOLUENE	(0.027)	0.030		· •		MS-A	
GW-1016-B			(0.027)	0.030		*		. HS-A	
GU-1016-B		4 2,4,6-TRINITROTOLUENE	0.36	0.030		. •		NS-A	
GN-1016-B			0.49	0.030		•		NS-A	
GW-1016-8		5 2,4,6-TRINITROTOLUENE	0.054	0.036	٠.			NS-A	
GH-1016-8		5 2,4,6-TRINITROTOLUENE	HO	0.030		*		MS-A	
GW-1016-8			(0.021)	0.030		•		A+EN	
gu-1016-6		6 Z.4.6-TRINITROTOLUENE	0.094	0.030		*	0000	HS-A	
64-1016-B		6 2,4,6-TRINITROTOLUENE		0.030		*	0000	NS-A	
GN-1016-E			MO	0.500				WF-A	
GW-1017-9			WD	0.500				WF-A	
GW-1017-0				0.500				WF-A	
GW-1017-0			ND:	0.500		•		UF-A	
GN-1017-0				0.500		•		WF-A	:
69-1017-0		8 2,4,6-TRINITROTOLUENE	NO .	0.500		*		VF-A	
GU-1017-0		8 2,4,6-TRINITROTOLUENE	CN C	0.062		•		WF-A	
GU-1017-0		5 2,4,6-TRIMITROTOLUENE	ND ND	0.170		*		UF-A	
GW-1017-0			¥D.	0.030		*		WF-A	
GW-1017-0				0.030		#		UF - A	
GU-1017-0	= · · · · · · · · · · · · · · · · · · ·		NO.	.03		•		UF-A	· .
GW-1017-0				0.03		*		WF-A	
GW-1017-6	· · · · · · · · · · · · · · · · · · ·		MD	0.03		-		UF-A	-
GW-1017-4		7	סא	0.03		*		WE-A	
GU-1017-4		2,4,6-TRINITROTOLUENE	ND.	0.030		•		WF-A	
GU-1017-4		2,4,6-TRINITROTOLUENE	. NO	0.030		*		WF+A	
GU-1817-		2,4,6-TRENSTROTOLUENE		0.030		<b>*</b> *		₩F•A	٠.
GU-1017-4			MO MB	81.030		*		HF-A	
	1292 04/28/9	72 Z.A.B-TK(N)(ROJULUENC		4.430	r				
GU-1017-1 GU-1017-1			ЖĎ	0.030		*		WF-A	

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

_	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	
_	<u>.                                      </u>	10/26/92	2,4,6-TRINITROTOLUENE	NO .	0.030	<del></del>	*		UF-A	<del></del> .
	GU-1017-0492	01/27/93	2.4.6-TRINITROTOLUENE	ND	0.78		*		WF-A	
	GU-1017-0193	06/16/93	2.4.6-TRINITROTOLUENE	NO	0.030		•		₩f-A	
	GW-1017-0293	02/17/94	2.4.6-TRINITROTOLUENE	ND	0.030		*		WF-A	
	GW-1017-8194		2,4,6-TRENITROTOLUENE	HD	0.030	, Y	•		WF-A .	
	GU-1017-B294	03/14/94	Z.4.6-TRINITROTOLUENE	ND	0.030		•		WF-A	٠.
	GN+1017-B394	06/09/94	2.4.6-TRINITROTOLUENE	ND	0.030		•		WF-A .	
	GW-1017-8494	08/24/94	Z,4,6-TRINITROTOLUENE	ND	0.030	.*	•		WF-A	
	GW-1017-8494-MF	08/24/94	2,4,6-TRINITROTOLUENE	HO	0.030		<del>-</del>		WF-A	
	GN-1017-8594	09/19/94	2,4,6-TRINITROTOLUENE	(0.010)	0.030	•	2-0C		WF-A	
	GU-1017-8694	11/29/94	2,4,6-TRINITROTOLUENE	MD	0.030	•	#		WF-A	•
	GW-1017-8195	02/21/95	2,4,6-TRINITROTOLUENE	ND	0.030		<b>*</b> .		WF-A	·
	GW-1017-B295	04/06/95	2,4,6-TRINITROTOLUENE	NED	0.030		•		UF-A	
	GW-1017-8495	08/29/95	2,4,6-TRINITROTOLUENE	NO	0.030		=	•	WF-A	
	GW-1017-8595	10/19/95	2,4,6-TRINITROTOLUENE	нD	0.030				WF-A	•
•	GH-1017-0196	02/12/96	2,4,6-TRINITROTOLUENE	ND	0.030		*	0000		
	gu-1017-0396	08/12/96	2,4,6-TRINITROTOLUENE	ND	0.500		*		, LEF + A	
	GU-1018-9787	07/31/87	2,4,6-TRINITROTOLUENE	ND	0.500		<b>.</b>		MF-A	**
	cu-1018-0387	09/23/87	2,4,6-TRINITROTOLUENE	NO.	0.500		•		WF-A	·
	GW-1018-0487	12/05/87	2,4,6-TRINITROTOLUENE	HD	0.500		*		WF-A	
	G№-1018-9188	02/23/88	2,4,6-TRINITROTOLUENE	₩D	0.500		*		WF-A	
	GW-1018-9288	05/19/88	2,4,6-TRINITROTOLUENE	NO	0,500		*		NF-A	
	GH-1018-0388	08/01/88	2,4,6-TRINITROTOLUENE	NO	0.500				WF-A	
	ตม- 1018- <del>1468</del>	11/29/88	2,4,6-TRINTTROTOLUENE	HÓ	0.062		*		WF-A	
	GW-1018-031789	03/17/89	2,4,6-TRINITROTOLUENE	NO	0.170	•	*		WF-A	•
	GU-1018-9289	04/10/89	2,4,6-TRENSTROTOLUENE	ND	0.030		•		UF⊸A	
	GU-1018-9190	05/50/90	2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-A	
	GU-1018-9290	04/30/90	2,4,6-TRINITROTOLUENE	HO	.03		*		UF-A.	1.00
	GW-1018-0390	08/08/90	2,4,6-TRINITROTOLUENE	NO	0.03				WF-A	
	GW+1018-9490	10/30/90	2,4,6-TRINITROTOLUENE	ND	0.03		•		WF-A .	
	GW-1018-Q191	03/25/91	2,4,6-TRINITROTOLUENE	ND	0,030		*		WF-A	
	GN-1018-0291	06/03/91	2,4,6-TRINITROTOLUENE	ND	0.030		•		WF-A	
	GW-1018-071891	07/18/91	Z,4,6-TRINITROTOLUENE		0.030		•		WF-A	
	GN-1018-101791	10/17/91	2,4,6-TRINITROTOLUCHE	ND.	0.030		*		UF-A	
	GW-1018-0192	02/03/92	2,4,6-TRINITROTOLUENE	ND	0.030		•		WF-A	
	gu-1018-9292	04/15/92	2,4,6-TRINITROTOLUENE	HD	0.030		•		WF-A	
	GW-1016-0392	89/16/92 10/29/92	Z,4,6-TRINITROTOLUENE	NO CN	0.030		•	٧.	WF-A	
	GW-1018-9492	01/27/93	2,4,6-TRENETROTOLUENE	NC	0.75		*		WF-A	
	GU-1018-0193	06/17/93	2,4,6-TRINITROTOLUENE	NO	0.030		*		WF-A	
	64-1018-9293 ≈4-1018-#457	11/10/93	2,4,6-TRINITROTOLUENE	MD	0.030		*		UF-A	
	GN-1018-8693	02/28/94	2,4,6-TRINITROTOLUENE	MO	0.030		*		HF-A	
	GW-1018-8194 GW-1018-8294	03/14/94	2,4,6-TRENETROTOLUENE	MD	0,030	¥ .	*		WF-A	
	GN-1018-8394	06/07/94	2,4,6-TRINITROTOLUENE	ND.	0.030		•	٠.	HE-V	
	GN-1018-8494	08/29/94	2,4,6-TRINITROTOLUENE	MD	6.630		. •		WF-A	•
	GH-1018-8494-NF	08/29/94	2,4,6-TRINITROTOLUENE	MD.	0.030		*		HE-A	
	GU-1018-8594	09/20/94	2 4 6-TRINITROTULUENE	KD	0.030				WF-A	
	GH-1018-8694	11/29/94	2.4.6-TRINITROTOLUENE	MD .	0.030		2-0C		WF-A	
	GW-1018-8195	02/21/95	2_4_6-TRINITROTOLUENE	MO	0.630		*		WF-A	
	GU-1018-8295	04/06/95	2.4.6-TRINITROTOLUENE	WO	6.030		•		WF-A	
	GH-1018-8495	08/29/95	2.4.6-TRINITROTOLUENE	純	0.030				WF-A	
	GH-1018-8595	10/19/95	7.4.6-TRINITROTOLUENE	MD.	0.030		*		WF-A	•
	5W-1018-9196	02/06/96	2_4_6-TRINITROTOLUENE	ND.	0.030	١.	*	***	ar-A .	
	GW-1018-0396	08/13/96	2.4.6-TRINITROTOLUENE	HD .	0.030		* .	0000	WF-A	
	GH-1019-6387	09/23/87	2.4.6-TRENITROTOLUENE	MD	0.500		*		UF-A	
	GN-1019-0487	12/05/87	2.4.6-TRINITROTOLUEME	140	Q.500				- UF-A	
	GW-1019-0188	02/23/88	2.4.6-TRINITROTOLUENE	NO	0.500		Ţ.		WF-A	
	GU-1019-0288	05/19/88	2.4.6-TRINITROTOLUENE	M9 .	9.500		-		WF-A	• .
	GH-1019-0388	08/01/88	2.4.6-TRINITECTOLUENE	. 40	0.500				WF+A	
	GW-1019-0488	11/29/88	2.4.6-TRINITROTOLUENE	ND	0.500		-	•	WF-A	
	GH-1019-031789	03/17/89	2.4.6-TRINITROTOLUENE	. NO	0.062		•		WF-A	
	GW+1019+9289	04/11/89	2.4.6-TRINITROTOLUENE	. NO	0.170		. •		WF-A	
	GU-1619-Q190	02/20/90	2.4.6-TRINITROTOLUENE	. MO	0.030		-		UF-A	
	GW-1019-Q290	05/07/90	2,4,6-TRINITROTOLUENE	ND	0.030		-		WF-A	
	GW-1019-4390	08/29/90	2.4.6-TRINITROTOLUENE	. NO	,030.				: WF-A	
	GW-1019-0490	10/29/90	2.4.6-TRINITROTOLUENE	E MO	0.03				WF-A	
	GU-1019-9191	03/21/91	2,4,6-TRINITROTOLUEN	E ND	0.03	•				<u> </u>
		•							- "	

2,4,5-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DĻ	VER_GU	VAL_GU	REV_QU	USERCHR	
W-1019-0291	05/15/91	2,4,6-TRINSTROTOLUENE	ND	0.03	<del></del>	*		NF-A	
W-1019-071891	07/18/91	2.4.6-TRINITROTOLUENE	MB	0.030		*		HF-A	
W-1019-100791	10/07/91	2,4,6-TRINITROTOLUENE	סא	0.030		*		WF-A	
¥-1019-q192	02/03/92	2.4.6-TRINITROTOLUENE	NC:	0.030		•		WF-A	
W-1019-9292	04/28/92	2,4,6-TRINITROTOLUENE	NO	0.030		•		WF-A	
W-1019-0392	08/25/92	2.4.6-TRINITROTOLUENE	MD	0.030		*		WF-A	
W-1019-Q492	10/22/92	2,4,6-TRINITROTOLURNE	HD	0.030		*		· WE-A	
:u-1019-41 <b>93</b>	01/27/93	2,4,6-TRINITROTOLUENE	ND	0.78		*		WF-A	
W-1019-0193	06/17/93	2,4,6-TRINITROTOLUENE	NO	0.030		•		WF-A	
	11/08/93	2.4.6-TRINITROTOLUENE	ND	0.030		*		HF-A	
W-1019-0493		2,4,6-TRINITROTCLUENE	HD.	0.030	Y	*		WF-A	
W-1019-8294	03/14/94	2,4,6-TRINITROTOLUENE	ЖĎ	0.030		•		UF - A	
iH-1019-8394	06/07/94	Z,4,6-TRINITROTOLUENE	HO	0.030	, A.	*		NF-A	
u+1019-8494	08/25/94	2.4.0° IKINITROTOCOCHE	NO .	0.038	•	•		WF-A	
W-1019-8594	09/20/94	2,4,6-TRINITROTOLUENE		0.030		•		WF-A	
:u-1019-8694	12/01/94	Z,4,6-TRINITROTOLUENE	MD			•		WF-A	
3U-1019-8195	02/28/95	2,4,6-TRINITROTOLUENE	XO.	0.030		_			
:W-1019-8295	04/28/95	2,4,6-TRINITROTOLUENE	ND	0.030		Ι.		WF-A	
JW-1019-8595	09/27/95	2,4,6-TRINITROTOLUENE	HD	0.030		-		WF-A	
U-1019-0196	92/08/96	2,4,6-TRINITROTOLUENE	MD	0.030		•		WF-A	
SW-1019-0396	08/13/96	2,4,6-TRINITROTOLUENS	MD	0.030		•	0000		
su-1020-4388	09/21/88	2,4,6-TRINITROTOLUENE	ND	0.500	:	*	•	WF-A	
SW-1020-9488	11/30/58	2,4,6-TRINITROTOLUENE	ND	Q,500°		*		WF-A	
<del>-</del> '		2,4,6-TRINITROTOLUENE	NID	0.062		*		WF-A	
GW-1020-031889	03/18/89	2,4,6-TRINITROTOLUENE	NO	0,170	·	•		UE-A	
GW-1020-9289	04/11/89	Z, G, D TRINITROTOLISMS	NO.	0.030		•		WF-A	
GH-1020- <b>9190</b>	02/20/90	2,4,6-TRENETROTOLUENE		0.030				WF+A	
GN+1028- <b>0290</b>	05/07/90	2,4,6-TRINITROTOLUENE	MD .					WF-A	
gu-1020- <b>0390</b>	08/09/90	2,4,6-TRINITROTOLUENE	ND	.03		1		WF-A	
GW-1020-4498	10/29/90	2,4,6-TRINITROTOLUENE	ND	0.03		-			
GW-1020-9191	03/21/91	2,4,6-TRINITROTOLUENE	ND	0.03				WF-A	
GH+10Z0-0Z91	05/15/91	2,4,6-TRINITECTOLUENE	MD	0.03		•		WF+A	
GN-1020-071891	07/18/91	2,4,6-TRINITROTOLUENE	MID	0.030		. •		WF-A	
GN-1020-100791	10/07/91	2,4,6-TRINITROTOLUENE	MD CM	0.030		*		WF-A	
	02/03/92	2,4,4-TRINITROTOLUENE	ИÐ	0.030		•		WF-A	
GU-1020-0192		2,4,6-TRINITROTOLUENE	ЖD	0.030				WF-A	
GW-1020-9292	04/15/92	2,4,6-TRINITROTOLUENE	NO	0.030		*		WE-A	
GH-1050-0392	08/24/92	2,4,0-1KINL/RUIOLUGAE	· NO	0.030		*		VF-A	
GW-1020-0492	10/22/92	2,4,6-TRINITROTOLUENE		6,78		*		UF-A	
GW-1020-G193	01/26/93	2,4,6-TRINITROTOLUENE	MO			•		₩*-A	
GH+1020-4293	06/17/93	2,4,6-TRINITROTOLUENE	MO	0.030		-		WF-A	
GW-1020-8693	11/08/93	2,4,6-TRINITROTGLUERE	MD	0.039		_			· . ·
CH-1020-8294	03/14/94	2,4,6-TRINITROTOLUENE	HD	0.030	Y	*		WF-A	
GN-1020-8394	06/06/94	2.4.6-TRINETROTOLUENE	ЖD	0.030		•		WF-A	
GM-1020-8494	08/25/94	2,4,6-YRINITROTOLUENE	MED	0.630	Y	•		AL-Y	
GH-1020-8594	09/20/94	2,4,6-TRINITROTOLUENE	MD	0.030		•		WP-A	
GW-1020-8694	12/01/94	2,4,6-TRINITROTOLUENE	MD	0.038		#		WF-A	
- ·	02/23/95	2,4,6-TRINITROTOLUENE	HO	0.030		*		WF-A	
GN-1020-B195		2,4,6-TRINITROTOLUENE	RD	0.030		. •		UF-A	
GW-1020-8495	08/31/95	2,4,6-TRENETROTOLUENE	ND	0.030		•		WF-A	
GW-1020-8595	10/18/95	2,4,5-14[4(18010C0CHE	MD	0.030		•		UF-A	
	- 02/05/96	2,4,6-TREMITROTOLUENE		0.030		#	5000		
GH-1020-0396	08/13/96	2,4,6-TRINITROTOLUENE	MD 55	0.500		V-Q	***************************************	WF-A	
GN-1021-0388	09/21/58	2,4,6-TRINITROTOLUENE	0.55					WF-A	
ตฟ-1021-9488 ·	11/30/88	2,4,6-TRINITROTOLUENE	MĐ	0.500				WE-A	
GW-1021-031889	03/18/89	2,4,6-TRINITROTOLUENE	ND.	0.062		*			
GW-1021-9289	04/12/89	2.4.6-TRENITROTOLUENE	ND	0.170				MF-A	
GU-1021-0190	02/26/90	2.4.6-TRINITROTOLUENE	MD	0.030		•		WF-A	· · · · ·
GN-1021-9290	05/08/90	2.4.6-TRINITROTOLUENE	MO	0.030		*		WF-A	
GH-1021-0390	08/09/90	2,4,6-TRINITROTOLUENE	KD	.03		•		WF-A.	
		2,4,6-TRINITROTOLUENE	MD	0.01		. •	_	WF-A	·
GU-1021-9490	10/29/90	2,4,6-TRINITROTOLUENE	NO	0.03		*	•	WF+A	
GW-1021-0191	63/21/91	2,4,0-IKINIIKUIULUENE	NO	0.03		•		WF-A	
GW-1021-0291	05/15/91	2,4,6-TRINITROTOLUENE				•		WF-A	•
GM-1021-081491	08/14/91	2,4,6-TRINITROTOLUENE	MĐ	0.030		•		WF-A	•
GM-1021-100891	10/08/91	2,4,6-TRINITROTOLUENE	MO	0.030				WF-A.	
GN-1021-013092	01/30/92	2.4.6-TRINETROTOLUENE	ЯĊ	0.030					
Gui-1021-9292	04/13/92	2.4.6-TR[NITROTOLUENE	ND	0.030		•		UF-A	-
6W-1021-0392	08/24/92		' NĐ	0.030		* 🛨		UF-A	•
AN INCIENTE				0.030		<b>.</b>		₩F-A	
GU-1021-0492	10/08/92	2,4,6-TRINITROTOLUENE	NO	V.U34				WF-A	

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID .	DATE_SAM	PARAMETER	CONC	DL	VER_QU	ANT_dn	REV_QU	USERCHR	· · · · ·
6W-1021-9293	06/22/93	2,4,6-TRINITROTOLUENE	NAD .	0.030		*.		WF-A	<del> </del>
GW-1021-B294	03/14/94	2,4,6-TRINITROTOLUENE	NAD	0.030	¥	*		WF-A	
GH-1021-B394	06/01/94	2.4.6-TRINITROTOLUENE	NÓ	0.030		*		UF-A	•
GW-1021-8494	08/18/94	2,4,6-TRINITROTOLUENE	МĐ	0.030		2- <b>9</b> 0		WF-A	
GW-1021-8594	09/21/94	2,4,6-TRINITROTOLUENE	ИĎ	0.030		•		WF-A	
GW-1021-8694	12/01/94	2,4,6-TRINITROTOLUENE	MD	0.030	•	*		WF-A	
GN-1021-8195	02/23/95	2,4,4-TRINITROTOLUENE	ND	0.030		*		WF-A	
	08/28/95	2,4,6-TRINITROTOLUENE	ND 👈	0.030		•		WF-A	
GU-1021-8495	10/17/99	2,4,6-TRIMITROTOLUENE	NO	0.030		*		WF-A	
GU-1021-8595		2,4,6-TRINITROTOLUENE	ND	0.030	•	*		UF-A	
GW-1021-0196	02/01/96	2,4,6-TRINITROTOLUENE	NO	0.030		*	0000		
GW-1021-9396	08/14/96	2,4,6-TRINITROTOLUENE	ND	0.500		•		YF-A	•
GU-1022-4388	09/21/88	5.4.6-16(4) KONOCOCAL	MD	0.500		*		WF-A	
GW-1022-9488	11/30/88	2,4,6-TRINITROTOLUENE	ХD	0,062		*		WF-A	
gw-1022-031889	03/18/89	2,4,6-TRINITROTOLIENE	ХD	0.170		•		WF-A	
GW-1022-0289	04/11/89	2,4,6-TRINITROTOLUENE		0.030				WF-A	
GW-1022-0190	02/26/98	2,4,6-TRINITROTOLUENE	ND	0.030		•		WF-A	
GW+102Z-0290	05/08/90	2,4,6-TRINITROTOLUENE	NID			•		WF-A	'
CW-1022-4390	08/09/90	2,4,6-TRINITROTOLUENE	NO	-03		-			
GN-1052-9490	10/29/90	2,4,6-TRENETROTOLUENE	MQ	0.03		₩.		WF-A	
GW-1022-0191	03/21/91	2,4,6-TRINITROTOLUENE	ND	0,03		•		WF-A	
gW-1022-0291	05/15/91	2.4.6-TRINITROTOLUENE	<b>XC</b>	0.03		•		WF-A	
GH-1022-081491	08/14/91	2,4,6-TRINITROTOLUENE	ND	0.030		*	•	WE-A	
GW-1022-100891	10/08/91	2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-A	
gu-1022-013092	01/30/92	2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-A	
CW-1022-9292	04/13/92	2,4,6-TRINITROTOLUENE	WD	0.030		•		WF-A	
	08/24/92	2,4,6-TRENETROTOLUENE	MŮ	0.030		*	·	WF-A	
GU+1022-0392		2,4,6-TRINITROTOLUENE	MD	0.030		<b>*</b> ·		WF+A	
GN-1022-0492	10/22/92	2,4,6-TRINITROTOLUENE	ND:	0.78		*		WF-A	
GW-1022-Q193	01/26/93	2.4,6-TRINITROTOLUENE	NO	0.030		*		WF-A	
GW-1022-9293	06/24/93	\$14,0-1KIMIKOPOLOGAE	ND	0.030		*		HF-A	
GW-1022-8693	11/10/93	2,4,6-TRINITROTOLLENE		0.030	Y	•		UF-A	
GW-1022-B294,	03/14/94	2,4,6-TRINITROTOLUENE	MD	0.030	ī	*		WF-A	
GH-1022-8394	06/01/94	3KBUJOTORTINIRT-8,4,5	MO.			2-00		WF-A	
GW-1022-B494	08/18/94	2,4,6-TRINITROTOLUENE	MD	0.030		2-44,		WF-A	
GW-1022-8594	09/21/94	2,4,6-TRINITROTOLUENE	HD	0.030		-		WE'A	
GN-1022-8694	12/01/94	2,4,6-TRINITROTOLUENE	NO	0.030		-			
GH-1022-8195	02/23/95	2,4,4-TRINITROTOLUENE	ND	0.030		#		UF-A	
GU-1022-8495	08/28/95	2,4,6-TRINITROTOLUENE	ND	0.030		*		ML-Y	
GM-1022-8595	10/17/95	2,4,6-TRENSTROTOLUENE	MD	0.030		*		WF-A	
GW-102Z-0196	02/01/96	2,4,6-TRINITROTOLUENE	MD.	0.030		•		. WF-A	
GN-1022-9396	08/14/96	2,4,6-TRINITROTOLUENE	HD	0.030		•	0000		· .
GH-1023-9388	09/21/88	2,4,6-TRINITROTOLUENE	NO	0.500	.•	*		WF-A	
GW+1023-031889	03/18/89	2,4,6-TRINITROTOLUENE	ND	0.062	•	*		WK+★	٠.
		2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-A	
GU-1023-0190	02/13/90	2,4,6-TRINCTROTOLUENE	MD	0.030		•		WF-A	
GU-1023-0290	05/07/90	2,4,6-TRENETROTOLUENE	ND 1	.03		*		WF-A	
Gu-1023-0390	08/07/90	2,4,0* K	WD	6.03		•		UF-A	•
GN-1023-9498	10/30/90	2,4,6-TRIMITROTOLUENE	MO	0.03		*		WF-A	
GH-1023-0191	03/25/91	2,4,6-TRINITROTOLUENE		0.03				W#+A	'
GW-1023-9291	05/08/91	2,4,6-TRIMITROTOLUENE	MD	0.030		•		WF-A	· .
gw-1023-4391	07/08/91	2,4,6-TRINITROTOLUENE	HID.					WF-A	
GN-1023-100991	10/09/91	2,4,6-TRINITROTOLUENE	ND	0.030		-		WF-A	
GW-1023-9192	01/20/92	2.4.6-TRENTTROTOLUENE	MO	0.030		Ξ		WE-A	
GW-1023-9292	04/30/92	2,4,6-TRINITROTOLUENE	MD	0.030				WF-A	•
GU+1023-0392	09/17/92	2,4,6-TRINITROTOLUENE	ЖD	0.030		. •			
GW-1023-0492	10/26/92	2.4.6-TRINITROTOLUENE	140	0.034		•		WE-A	
GN-1023-G193	01/27/93	2.4.6-TRINITROTOLUENE	MID	0.78		*		WF-A	
GU-1023-0293	06/16/93		ND	0.030		*		WF~A	
GU-1023-8194	02/17/94		MD	0.030		•		. WF-A	
GN-1023-8294	03/14/94		Ю	0.030	: Y .	*	_	WF-A	
GW-1023-8394	06/09/94		ND	0.030		*	•	WP-A	
			ΝΦ	0.030		*		WF-A	•
GN-1023-8494	08/24/94	2,4,0-181611801040ENE	NO	0.030		•		UF-A	
GW-1023-8594	09/19/94	2,4,6-TRINITROTOLUENE		0.030		Z-0C		WF-A	
GN-1023-8694	11/29/94	Z.4.6-TRENETROTOLUENE	NO NO			ţ-ac		WF-A	
GN-1023-8195	02/21/95		MD	0.030		*		WE-A	
GH-1023-8295	04/06/95	2_4_6-TRINITROTOLUERE	. ND	0.030					
. AL 1037 BIRE	08/29/95		מע	0.630		*		· WF-A	-
GW-1023-8495	401 611 17	2,4,6-TRINITROTOLUENE	ND	0.030		•		WF-A	

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

GH-1023-0196 02/12/96 2,4,6-TRINITROTOLUENE ND 0.030 0000 02/1023-0396 08/12/96 2,4,6-TRINITROTOLUENE ND 0.030 0000 02/1024-0388 11/11/88 2,4,6-TRINITROTOLUENE ND 0.500 V-0 0000 02/1024-031889 03/14/89 2,4,6-TRINITROTOLUENE ND 0.050 V-0 0000 02/1024-031889 03/14/89 2,4,6-TRINITROTOLUENE ND 0.050 V-0 0000 02/1024-031889 03/15/89 2,4,6-TRINITROTOLUENE ND 0.062 02/1024-041889 03/15/89 2,4,6-TRINITROTOLUENE ND 0.062 02/1024-041889 03/15/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-041889 05/18/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-041889 05/18/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-04189 09/19/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-04189 09/19/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-04189 09/19/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-041989 09/19/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-041989 09/19/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-041989 09/19/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-041989 09/19/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-041989 09/19/89 2,4,6-TRINITROTOLUENE ND 0.170 02/1024-041989 09/19/89 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04199 09/19/89 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04199 09/19/89 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04199 09/19/89 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04199 09/19/89 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04199 09/19/89 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04191 02/26/91 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04191 02/26/91 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04191 02/26/91 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04191 02/26/91 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04191 02/26/91 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04191 02/26/92 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/26/91 2,4,6-TRINITROTOLUENE ND 0.030 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/1024-04191 02/	WF-A WF-A WF-A WF-A WF-A WF-A WF-A WF-A
GN-1023-0396 08/12/96 2.4.6-TRINITROTOLUENE ND 0.500 V-Q GN-1024-0388 09/22/88 2.4.6-TRINITROTOLUENE ND 0.500 V-Q GN-1024-031889 03/14/89 2.4.6-TRINITROTOLUENE ND 0.062 * GN-1024-031889 03/14/89 2.4.6-TRINITROTOLUENE ND 0.062 * GN-1024-04189 04/11/89 2.4.6-TRINITROTOLUENE ND 0.062 * GN-1024-04189 05/18/89 2.4.6-TRINITROTOLUENE ND 0.062 * GN-1024-04189 05/18/89 2.4.6-TRINITROTOLUENE ND 0.170 * GN-1024-03589 05/18/89 2.4.6-TRINITROTOLUENE ND 0.170 * GN-1024-03589 07/12/89 2.4.6-TRINITROTOLUENE ND 0.170 * GN-1024-03599 07/12/89 2.4.6-TRINITROTOLUENE ND 0.170 * GN-1024-03599 09/19/89 2.4.6-TRINITROTOLUENE ND 0.170 * GN-1024-03999 09/19/89 2.4.6-TRINITROTOLUENE ND 0.170 * GN-1024-0390 08/09/89 2.4.6-TRINITROTOLUENE ND 0.170 * GN-1024-0390 08/09/89 2.4.6-TRINITROTOLUENE ND 0.170 * GN-1024-0390 08/09/89 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 08/09/89 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 08/09/89 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 08/09/89 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 08/28/90 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 08/28/90 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/19/49 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/19/49 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/19/49 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/16/92 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/16/92 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/16/92 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/16/92 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/16/92 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/16/92 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/16/92 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/16/92 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0390 09/16/92 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0492 10/26/93 03/15/93 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0499 10/26/93 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0499 09/19/40 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0499 09/19/40 2.4.6-TRINITROTOLUENE ND 0.030 * GN-1024-0499 09/19/40 2.4.6-TRINITROTOLUE	UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A UF-A
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GN-1024-0395 08/31/95 2.4.6-TRINITROTOLUENE ND 0.030 ** GN-1024-0495 10/25/95 2.4.6-TRINITROTOLUENE ND 0.030 ** GN-1024-0496 01/30/96 2.4.6-TRINITROTOLUENE ND 0.030 ** GN-1024-0296 05/09/96 2.4.6-TRINITROTOLUENE ND 0.030 ** GN-1024-0396 07/18/96 2.4.6-TRINITROTOLUENE ND 0.030 ** GN-1024-0496 10/11/96 2.4.6-TRINITROTOLUENE ND 0.030 ** GN-1024-0488 12/08/88 2.4.6-TRINITROTOLUENE ND 0.500 ** GN-1026-04089 04/19/89 2.4.6-TRINITROTOLUENE ND 0.500 ** GN-1026-040490 04/04/96 2.4.6-TRINITROTOLUENE ND 0.170 R-QR(5 GN-1026-040490 04/04/96 2.4.6-TRINITROTOLUENE ND 0.030 ** GN-1026-121290 12/12/90 2.4.6-TRINITROTOLUENE ND 0.030 ** GN-1026-121290 12/12/90 2.4.6-TRINITROTOLUENE ND 0.030 **	WF-A
GN-1024-0495 10/25/95 2,4,6-TRINITROTOLUENE ND 0.030 ** GN-1024-0496 01/30/96 2,4,6-TRINITROTOLUENE ND 0.030 ** GN-1024-0296 05/09/96 2,4,6-TRINITROTOLUENE ND 0.030 ** GN-1024-0396 07/18/96 2,4,6-TRINITROTOLUENE ND 0.030 ** GN-1024-0496 10/11/96 2,4,6-TRINITROTOLUENE ND 0.630 ** GN-1024-0488 12/08/88 2,4,6-TRINITROTOLUENE ND 0.500 ** GN-1026-0488 12/08/88 2,4,6-TRINITROTOLUENE ND 0.500 ** GN-1026-040490 04/04/90 2,4,6-TRINITROTOLUENE ND 0.170 R-GR(5 GN-1026-040490 04/04/90 2,4,6-TRINITROTOLUENE ND 0.030 ** GN-1026-040490 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 ** GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 **	WF-A
GN-1024-0196 01/30/96 2,4,6-TRINITROTOLUENE ND 0-030 * 0000 GN-1024-0296 05/09/96 2,4,6-TRINITROTOLUENE ND 0.030 * 0000 GN-1024-0396 07/18/96 2,4,6-TRINITROTOLUENE ND 0.030 * 0000 GN-1024-0496 10/11/96 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1024-0488 12/08/88 2,4,6-TRINITROTOLUENE ND 0.500 * GN-1026-0488 12/08/88 2,4,6-TRINITROTOLUENE ND 0.170 R-08(5 GN-1026-040490 04/04/96 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-040490 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.030 * GN-1026-1212/90 2,4,6-TRINITROTOLUENE ND 0.	UF-A
GN-1024-0296 05/09/96 2,4,6-TRINITROTOLUENE ND 0.030 0000 0000 0000 0000 0000 0000 00	WF-A
GN-1024-0396 07/18/96 2,4,6-TRINITROTOLUENE ND 0.030 ** GN-1024-0496 10/11/96 2,4,6-TRINITROTOLUENE ND 0.630 ** GN-1026-0488 12/08/88 2,4,6-TRINITROTOLUENE ND 0.500 ** GN-1026-0489 04/19/89 2,4,6-TRINITROTOLUENE ND 0.170 R-GN(5 GN-1026-040490 04/04/90 2,4,6-TRINITROTOLUENE ND 0.030 ** GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.03	WF-A
GN-1024-G496 10/11/96 2,4,6-TRINITROTOLUENE ND 0.G30 GN-1026-G488 12/08/88 2,4,6-TRINITROTOLUENE ND 0.500 # GN-1026-G489 04/19/89 2,4,6-TRINITROTOLUENE ND 0.170 R-GN(5 GN-1026-G40490 04/04/90 2,4,6-TRINITROTOLUENE ND 0.030 # GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE ND 0.03 #	WF:A
GU-1026-0488 12/08/88 2,4,6-TRINITROTOLUENE NO 0.500 GW-1026-0289 04/19/89 2,4,6-TRINITROTOLUENE NO 0.170 R-GN(5 GW-1026-040490 04/04/90 2,4,6-TRINITROTOLUENE NO 0.030 * GW-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE NO 0.03 *	
GN-1026-0289 04/19/89 2,4,6-TRINITROTOLUENE NO 0.170 K-URCS GN-1026-040490 04/04/90 2,4,6-TRINITROTOLUENE NO 0.030 * GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE NO 0.03 *	QP-A
GN-1026-040490 04/04/90 2,4,6-TRINITROTOLUENE NO 0.030 ** GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE NO 0.03 **	OP-A
GN-1026-121290 12/12/90 2,4,6-TRINITROTOLUENE NO 0.03	op-A
	QP-A
GM-1026-020691 02/06/91 2,4,6-TRINITROTOLUENE NO 0.03	QF-A
CU-1026-042591 04/25/91 2.4.6-TRINITROTOLUENE ND U.U.	GP-A
CU-102A-052391 05/23/91 2.4.6-TRINITROTOLUENE ND 0.03	QP-A
CU-1024-070001 07/09/91 2.4.6-TRINITROTOLUENE NO 0.030 "	Q9-A
GU-1024-000501 69/05/91 2.4.6-TRINITROTOLUENE NO 0.030	QP-A QP-A
GU-1026-111191 11/11/91 2,4,6-TRINITROTOLUENE ND 0.030	GP-A
CW-1026-011392 01/13/92 2,4,6-TRINITROTOLLIENE ND 0.030	QP-A
GH-1026-8292 03/03/92 2,4,6-TRINITROTOLUENE NO 0.030	œ-A
GW-1026-8392	QP-A
[W-1020-8442 U1/07/76 6/7/6-16/01/04/77	QP-A
60-1050-blac	QP-A
	OP-A
	QP-A
DB-(UZD-824)	QP+A
GW-1026-8393 05/05/93 2,4,6-TRINGROUGHERE NO	QF+A
	OP-A
68-1020-012373 01/23/73 2/7/0 19303/NT17#====	QP-A
NM-1050-0333	QP-A
UN-1020-0073 12/13/73 2/4/0 IALIESTIN-1020-0070	QP+A
	QP-A
Q# 1020-0274 04/20/74 4/4/0 (18/4/10/18/4/18/4/18/4/18/4/18/4/18/4/18	49-A
DM* 1020-0374	QP-A
GN-1026-091294 09/12/94 2,4,6-TRINITROTOLUENE NO 0.030 *	QP-A
GW-1026-0494 11/22/94 2,4,6-TRINETROTOLUENE ND 0.030 *	

2,4,5-Trinitrotoluene (ug/1) in Groundwater Unabridged Dataset

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WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_CU	VAL_QU	REV_QU	LISERCHR	<u> </u>
		2,4,6-TRINITROTOLUENE	HD	0.030	Y	*		QP-A	
GW-1026-0195	01/24/95 07/06/95	2,4,6-TRINITROTOLUENE	MD	0.030		*		OP-A	
GW-1026-0395	02/19/96	2,4,6-TRINITROTOLUENE	ND	0.030		*	,	QP-A	
GW-1026-0196	07/08/96	2,4,6-TRINITROTOLUENE	· NID	0.030		*	0000	CP-A	
69-1026-0396	12/06/88	2,4,6-TRINITROTOLUENE	5.03	0.500		*	1	@P-KD	
GW-1027-0488 GW-1027-9289	04/12/89	2,4,6-TRINITROTOLUENE	6.22	0.170		8-H610		QP-KD	
GW-1027-03 <b>299</b> 0	03/29/90	2,4,6-TRINITROTOLUENE	2.40	0.030		*		QP-KD	•
GW-1027-102490	10/24/90	2.4.6-TRINITROTOLUENE	28.0	0.03	:	*		QP-KD	
GH-1027-020491	02/04/91	2.4.6-TRINITROTOLUENE	19.0	0.63		*		QP-XD	
GH-1027-042591	04/25/91	2.4.6-TRINITROTOLUENE	8.50	0.03	Ÿ.	•		@P-KD	
gu-1027-052391	05/23/91	2.4.6-TRINITROTOLUENE	6,20	0.03		-		QP-KD. QP-KQ	
GN-1027-071591	07/15/91	2.4.6-TRINITROTOLUENE	0.86	0.030		*		QP-KD	: .
GN-1027-090591	09/05/91	2.4.6-TRINITROTOLUENE	32.0	0,030		-		GP-KD	•
GW-1027-111191	11/11/91	Z,4,6-TRINITROTOLUENE	17.0	0.030		-		QP-KD	
GH-1027-011392	61/13/92	2,4,6-TRINITROTOLUENE	3.80	0.030				QP-KD.	
Gu-1027-B292	03/19/92	2,4,6-TRINITROTOLUENE	9.00	0.030	٠.	*		QP-XD	
GH-1027-8392	05/11/92	2,4,6-TRINITROTOLUENE	17.	0.030	:	# .		OP-KD	
GW-1027-8492	07/09/92	2,4,6-TRENITROYOUSENE	38	0.030	<i>x</i> '	•		GP-KD	
GM-1027-8592	10/07/92	2,4,6-TRINITROTOLUENE	6.5	0.030		*		QP-KD	
GW-1027-B692	12/01/92	2,4,6-TRINITROTOLUENE	9.5 14	0.030	:	*		QP-KD	٠.
GN-1027-011393	01/13/93	2,4,6-TRINITROTOLUENE	52	0.030		*		QP~KID	
GW-1027+0393	03/09/93	2,4,6-TRINITROTOLUENE	33	0.030	:	考.		QP-KD	
GN-1027-0593	05/10/93	2,4,6-TRINITROTOLUENE	22	0,030	. Y	*		QP-KD	
GN-1027-8493	07/29/93	2,4,6-TRINITROTOLUENE	15	0.030		*		QP+XD	
GW-1027-0993	09/23/93	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	14	0.030	•	÷ .		QP-KD	
GN-1027-1193	11/01/93	2,4,6-TRINTTROTOLUENE	14	0.030	٠.	•		QP~KΦ	
GM-1027-1293	12/08/93	2,4,6-TRINITROTOLUENE	10	0,030	. •	*		99-KD	·
GW-1027-8194	02/28/94	2,4,6-TRINITROTOLUENE	3.6	0.030	•	*		QP-XD	
GU-1027-8294	04/26/94	2,4,6-TRINITROTOLUENE	4.8	0.030		*		qP-KD	
GU-1027-8394	05/23/94	2,4,6-TRINITROTOLUENE	2,5	0.030		* .		69-KD	
GW-1027-8494	08/15/94	2,4,6-TRINITROTOLUENE	4.2	0.030		•		. QP-KD	
GH-1027-8594	09/12/94 11/22/94	2,4,6-TRIMITROTOLUENE	0.75	0:030		*		QP+K0	
64-1027-8694	01/24/95	2,4,6-TRINITROTOLUENE	0.42	0,030	Y	*		αP−103 αP−103	
GW-1027-8195 GW-1027-8295	04/12/95	2,4,6-TRINITROTOLUENE	0.37	0.300		j		gp-k⊅	. :
GW-1027-8495	07/06/95	2.4.6-TR[N[TROTOLUENE	Z. 1	0.030		*		QP-KD	
GH-1027-8575	10/25/95	2.4.6-TRINITEGIOLUENE	C.63	0.030		•		QP-KD	· .
GN-1027-9196	01/18/96	2 4 6-TRINITROTOLUENE	0.54	0.030		-	****	GP+KD	
GW-1027-0296	05/22/96	2.4.6-TRINITROTOLUENE	0.29	0.030	' Y		.0000	QP-KD	
GU-1027-0396	07/08/96	2.4.6-TRINITEGETOLUENE	ND	0.030		÷	0000	N5-P	
GN-1028-0488	12/06/88	2.4.6-TRINITROTOLUERE	MĐ	0.500		2		MS-P	,
GW-1028-0289	04/19/89	2.4.6-TRINITROTOLUENE	MD	9.170		•		HS-P	
g⊌- 1028-031290	03/12/90	2,4,6-TRINITROTOLUENE	HO	0.030		*		NS-P	
GU-1028-102490		2,4,6-TRINITROTOLUENE	WD	0.03 0.03		•		NS-P	
GH- t0ZB-020491	02/04/91	2,4,6-TRINTTROTOLUENE	KD	0.03		. •		MS-P	
GW-1028-043091	84/30/91	2,4,6-TRINITROTOLUENE	, XD	0.03		•		NS-P	
GH-1028-052391	05/23/91	2,4,6-TRENITROTOLUENE	HD HD	0.030	ı	*		NS-P .	
GN-1028-081991	- 08/19/91		MD MD	0.030		*		. NS-P	
GH-1028-110491		2,4,6-TRINITROTOLUENE	34D	0.030		*		MS⊸P	٠.
GW-1028-120491			ND.	0.030		•		NS-P	
GW-1028-8192	03/12/92	2,4,6-TRINITROTOLUENE	. NO	0.030		•		N5+P	٠.
GH-1028-B292	04/27/92		ЯĎ	0.030		•		MS-P	
GM-1038-8392	06/15/93			0.030		* *		HS-P	
GJ-1028-8492	07/68/92		CH	0.039		•		NS-P	
GU-1028-8592	09/08/97		WĐ	0.030		*		NS-P	
GW-1028-8492	11/05/92 01/11/93		ND	6,030	· ·	*		MS-P	
GW-1028-8193	04/07/93		NO	0.030		*		NS-P	
GW-1028-8293 GW-1028-8393	06/15/93	7 4 6 TRINITROTOLUENS	, MD	0.030				NS-P	
GN-1028-0194	03/22/9	4 2 4 6-TRINITROTOLLIENE	ND.	0.030		•		NS-P NS-P	
GW-1028-9294	05/23/9	4 2.4.6-TRENSTRUTORUENE	MO	0.034		•		NS-P	
GU-1028-0394	08/11/9	4 2.4.6 TRINITROTOLUENE	E MO	0.030		•		NS-P	
GW-1028-09079		4 2.4.6-TRIXITROTOLUENE	ND ND	0.030		-		NS-P	
GW-1028-09079		4 2.4.6-TRINITECTOLUENS	Ę MAG	6,03		-		NS-P	•
GU-1028-0494	10/25/9	4 2 4 6-TRINITROTOLUENI	E NO	0.03				NS-P	
GH-1028-4195	02/21/9		E ND	0.03	v	-			
		·					<del></del>		<del></del>

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	OATE_SAM	PARAMETER	CONC	DL	VER_OU	VAL_QU	REV_QU	USERCHR	
W-1028-Q195-F.	02/21/95	2,4,6-TRINITROTOLUENE	ND	0.030		*		NS-P	
u-1028-0295	04/05/95	2,4,6-TRINITROTOLUENE	ND	0.030		• ·		N5-P	
W-1028-9395	07/13/95	2,4,6-TRINITROTOLUENE	ND	0.030	,	<u>.</u>		NS-P	:
W-1028-0495	10/26/95	2,4,6-TRINITROTOLUENE	. אס	0.030		-		NS-P	
W-1028-0196	01/18/96	2,4,6-TRINITROTOLUENE	MD:	0.030		-	, , ,	NS-P	
M-1028-0296	05/22/96	2,4,6-TRINITROTOLUENE	NO NO	0.030	γ.	-	0000	NS-P	
W-1028-9396 .	07/08/94	2,4,6-TRINITROTOLUENE	NO.	0.030		<u>.</u>	0000	MS-P	
:W-1029-050191	05/01/91	2,4,6-TRINITROTOLUENE	NO.	0.03		1		QP-KD	
GH-1029-060391	06/03/91	2,4,6-TRINITROTOLUENE	HD	0.030				OP-KD	٠
GW-1029-072291	07/22/91	2,4,6-TRINITROTOLUENE	MD	0.030		-		QP - KD	
cu-1029-102291	10/22/91	2,4,6-TRINITROTOLUENE	, AD	0.030		-		QP-KD QP-KD	
gu-1029-112591	11/25/91	2,4,6-TRINITROTOLUENE	ND	0.036				QP~KD	
gy-1029-022592	02/25/92	2,4,4-TRINITROTOLUENE	, ND	0.780		1		QP-XD	
gu-1029-8292	04/07/92	2,4,6-TRINITROTOLUENE	ND ND	0.030				GP+XD	
GW-1029-8392	05/86/92	2,4,6-TRINITROTOLUENE	MD	0.030	•	Ī		QF-10D	
GM-1029-8492	07/13/92	2,4,6-TRINITROTOLUENE	MĎ	0.030		Ξ		9F-10	
GW-1029-8592	10/05/92	2,4,4-TRINITROTOLUENS	ND .	0.030		-		op-KD	·
GW-1029-8692	12/10/92	2.4.6-TRINITROTOLUENE	ND ·	0.23	-	- -		QP-KD	
GW-1029-8193	01/19/93	2,4,6-TRINITROTOLUENE	, ND	0.78		2-M		gP-KD	
GU-1029-8293	04/20/93	2,4,6-TRINITROTOLUENE	MO	0.030	•		•	QP-KD	
GU-1029-8393	06/10/93	Z,4,6-TRINITROTOLUENE	E NO	0.030		*			
GH-1029-8493	09/01/93	2,4,6-TRINITROTOLUENE	MO	0.030		· •		ap-KD ap-KD	
GW-1029-B593	09/28/93	2,4,6-TRINITROTOLUENE	₹ ND	0.030		-			
GH-1029-102593	10/25/93	2,4,6-TRINITROTOLUENE	E NO	0.030		-		αρ-KΩ	
GW-1029-8693	11/23/93	2,4,6-TRINITROTOLUENI	E ND	0.030		-		op-KD .	
GN-1029-8194	01/24/94	2.4.6-TRINITROTOLUEN	E NO	0.030		· *		QP-JKD	
GU-1029-8294	03/29/94	2.4.6-TRENETROTOLUENE	E KD	0.030		R-QC		QP-KD	
GN-1029-8394	06/30/94	2.4.6-TRINITROTOLUEN	E ND	0.030		•		QP-KD	
GW-1029-8494	08/23/94	2.4.6-TRINITROTOLUEN	E NO	0.030		*		qP-KD	٠.
GW-1029-8594	09/08/94	2,4,6-TRINITROTOLUEN	E NO	0.030				@-KD	
GW-1029-8694	11/28/94	2.4.6-TRINITROTCLUEN	E, NO	0.030				QP-KD	
GU-1029-B195	02/22/95	2.4.6-TRINITROTOLUEN	E KD	0.030		*		ap-kD	٠.
GW-1029-8295	04/12/95	2.4.6-YRINITROTOLUEN	E ND	0,030		ΝJ		ap-KD	
gu-1029-8495	67/13/95	2,4,6-TRINITROTOLUEN	E NO	0.030		*		QP-XD	
GW-1029-6595	10/23/95	2,4,6-TRINITROTOLUEN	E MD	0.030		•		QP-KD	
GW-1029-B196	01/23/96	2.4.6-TRINITROTOLUEN	E MAD	0.030		•	•	GP-KD	•
GH-1029-8396	05/01/96	2,4,6-TRINITROTOLUEN	E NO	0.030			0000	OP-KD :-	
GH-1029-8496	07/10/96	2,4,6-TRINITROTOLUEN	E NO.	0.030		*	0000	QP-KD	:
GN-1030-050691	05/06/91	2,4,6-TRINITROTOLLEN	E KÔ	0.03		•		· aP-KD	
GN-1030-061791	96/17/91	2,4,6-TRINITROTOLUEN	E XD	0.030		•		QP-XD	
GH-1030-072291	07/22/91	2,4,6-TRINITROTOLUEN	E NO	0.030		*		db-kp	
GH-1030-102291	10/22/91	2.4.6-TRINITROTOLUEN	E NO	0.030		. *		66-KD	
GH-1030-112591	11/25/91	2,4,6-TRENSTROTOLUEN	E HD	0.030		*		QP~KD	
GN-1030-021092-01		2.4.6-TRINITROTOLUEN	E MED	0.030		*		₫P-KD	·.
GN-1030-8292-UF	04/06/92	2,4,6-TRINITROTOLUEN	E ND	0.030		•		QP-XD	
GW-1030-8392-UF	05/04/92	2,4,6-TRINITROTOLUEN	E NO	0.030		*	•	@P-100	
GH-1030-849Z-UF	07/13/92	2,4,6-TR INITROTOLUEN	IÈ ND	0,030		*		oP-100	
GU-1030-8592	10/05/92	2.4.6-TRINITROTOLUEN	IE NO	0.030		•		ep-kD	
GN-1030-8692	12/21/92	2,4,6-TRINITROTOLUEN	IE HD	0,030		. •		OP-KD	
GH-1030-8193	01/19/93	2,4,6-TRINITROTOLUEX	Æ NO	0.78		2-M		QP-KD	
GH-1030-8293	04/12/93	Z, 4, 6-TRINITROTOLUEN	E 1.0	6.030		•		QP-KD	
GU+1030-8393	06/22/93	2,4,6-TRINITROTOLUE	E 0.76	0.030		*		⊕P-KD	
GW-1030-8493	07/29/93	2,4,6-TRINITROTOLUE	IE 2.5	0.030	Y	★.		QP-KD	.•
GH-1030-0893	08/16/93	2,4,6-TRINITROTOLUE	IE 1.3	0.030		*		QP-KD	
GW-1030-0993	09/28/93	2,4,6-TRINITROTOLUE	Œ 2.2	0.030		•	_	QP-KD	
GN-1030-1773	10/25/93	2,4,6-TRINITROTOLUE	RE 9.5	0,030		•	2800	QP-KD	
GN-1030-1193	11/23/93	2,4,6-TRENITROTOLUE	IE 0.19	0.030		*		GP-KD	
. GN+1030-1293	12/12/93	2,4,6-TRINITROTOLUE	IE 0.23	0.030		. *		OP-KD	
GN-1030-1293	01/24/94	2,4,6-TR(H)TROTGLUE	NE 0.052	0.030		, <b>*</b>		QP-XD	
	03/29/94	2,4,6-TRINITROTOLUE	NE. (0.020)			R-QC		QP+KD	· . :
GW-1030-8294	05/27/94	2,4,6-TRINSTROTOLUE		0.030		*		QP-KD	
GW-1030-0494		2,4,6-TRINITROTOLUE	NE 0.68	0.030		• .		QP-KD	
GU+1030+8394	05/20/94	2,4,6-TRINITROTOLUE	NE 0.11	0.030		, <b>*</b>		QP+KD	
GU-1030-061794	06/17/94	2.4.6-TRINITROTOLUE		0.030		•		QP-KD	
GW-1030-8494	07/29/94		NE ND	0.030		*		- GP-KD	
gy• 1030-8594	99/30/94			O.U.O.					

2,4,6-Trinitrotoluene (ug/1) in Groundwater Unabridged Dataset

 WSSRAP_10	DATE_SAM	PARAMETER	CONC	ĊL,	VER_QU	VAL_QU	REV_CU	USERCHR		
 GW-1030-8195	02/27/95	2,4,6-TRENETROTOLUENE	ND	0.030	<del>.      </del> .	* .		QP-KD		
GN-1030-8295	04/24/95	2.4.6-TRINITROTOLUENE	ND	0.030		* .		OP-KD		
GU-1030-8495	07/19/95	2.4.6-TRINITROTOLUENE	ND	9.030		-		Q9-X0		
GW-1030-9595	10/23/95	2,4,6-TRINITROTOLUENE	NEO NEO	0.030		:		QP-KD QP-KD		
GU-1030-B196	02/07/96	2,4,6-TRINITROTOLUENE	MO A CT*	0.030 0.030			0000	ap-KB		
GN-1030-B396	05/01/96	2,4,6-TRINITROTOLUENE	0.031 %	0.030		•	0000	QP-XD		
GH-1030-8496	07/10/96	2,4,6-TRINITROTOLUENE	NO	0.03		•		NS-P	• :	
GH-1031-050291	05/02/91	2,4,6-TR (NETROTOLLENE 2,4,6-TR INITROTOLLENE	, NO	0,030		*		NS-P		
Gy-1031-061191	06/11/91	2,4,6-TRINITROTOLUENE	NO .	0.030		ŧ		NS-P		
GU-1031-073091	07/30/91	2,4,6-TRINITROTOLUENE	ИD	0.030		*		NS-P	•	
GW-1031-091191	09/11/91 10/21/91	2,4,6-TRINITROTOLUENE	ND .	0.030		*		HS-P		
GH-1031-102191 GH-1031-012192	01/21/92	2,4,6-TRINITROTOLUENE	ND	0.030		*		NS-P		
GW-1031-8292	04/27/92	2.4.6-TRINITROTOLUENE	МО	0.030		*		NS-P		
GW-1031-8392	06/16/92	2.4.6-TRINITROTOLUENE	MD	0.030		•	•	NS+P		
GW-1031-8492	07/08/92	2.4.6-TRINITROTOLUENE	ЖD	0.030		. •		NS-P NS-P		
GW-1031-8592	09/14/92	2.4.6-TRINITROTOLUENE	ND	0.030	:			NS-₽		
GU-1031-B692	11/23/92	2,4,6-TRINITROTOLUENE	ND ND	0.030 6.78	-	2-M		NS-P		
GW-1031-8193	01/19/93	2,4,6-TRINITROTOLUENE	MD M:D:	0.030		*		NS-P		
ญ- 1031-8293	03/31/93	2,4,6-TRINITROTOLUENE	ND	0.030		*		NS-P		
GW-1031-8393	06/09/93	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	MO	0.030		*		MS-P	٠.	
GU-1031-8493	07/01/93	2,4,6-TRINITROTOLUENE	NO.	0.030		*		#S-P		
GH-1031-8194	02/24/94	2,4,6-TRINITROTOLUENE	MD	0,030		*		NS-P		
GW-1031-8394	06/21/94 08/17/94	2,4,6-TRINITROTOLUENE	ΝĐ	0.030		*		NS-P		
GW-1031-8494	09/06/94	2,4,6-TRINITROTOLUENE	NID	0.030	•	•		WS-P		
GW-1031-8594 GW-1031-8594-NF	09/06/94	2,4,6-TRINITROTOLUENE	MÔ	0.030		*		45-P		
GW+1031-8694	11/28/94	2.4.6-TRINITROTOLUENE	MO.	0,630		*		MS+P MS-P		
GW-1031-8195	02/21/95	2.4.6-TRINITROTOLUENE	ND	0.030		•		NS-P		
GH-1031-B195-F	02/21/95	2.4.6-TRINTTROTOLUENE	MD.	0.030	-	:		NS-P	:	
GW-1031-8295	04/05/95	2,4,6-TRINITROTOLUENE	MD	0.030 0.030		•		85-P	٠.	
gw-1031-8495	08/29/95	2,4,6-TRIMITROTOLUENE	MD ND	0,030	. у	*		HS-P		
GW-1031-8595	10/16/95	2.4.6-TRINITROTOLUENE	ND	0.030	'. ·	*		MS-P		
GN-1031-B196	01/17/96	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	иĎ	0.030		*	0000 .	NS-P		
GW-1031-8396	05/02/96	2,4,6-TRINITROTOLUENE	HO	0.030		•	0000	N5-P	٠.	
GW-1031-8496 GW-1032-050891 -	07/15/9 <del>6</del> 05/08/91	2.4,6-TRINITROTOLUENE	MD	0.03		. *		MS-KD		
GN-1032-061091	06/10/91	2,4,6-TRINITROTOLUENE	0.48	0.030				#5-KD		
GH-1032-073091	07/30/91	2.4.6-TRINITROTOLUENE	0.12	0.030	•	•		NS-KD NS-KD		
GW - 1032 - 102191	10/21/91	2.4.6-TRIMITROTOLUENE	1.00	0.030		-		NS-KD		
GW-1032-120491	12/04/91	2,4,6-TRINITROTOLUENE	0.15	0.030				NS-KD		
GU+1032-121191	12/11/91	2,4,6-TRINITROTOLUENE	2.10	0.030 0.030		•		NS-KD	<i>.</i>	
GN-1032-012192	01/31/92	2,4,6-TRINITROTOLLENE	3,00 GN	0.030		* •		M2-KD		
GW-1832-8292	04/27/92	2,4,6-TRINITROTOLUENE	KD	0.030		*		MS-KD		
GH-1032-8392	06/17/92	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	0.060	0.030		•.		NS-KD	٠.	
gy-1032-8492	07/14/92 09/14/92	2,4,6-TRINITROTOLUENE	0.38	0.030	٠.	*		N5-KD	•	
GN-1032-8592	11/23/92		0.098	0,630		•		NS-KD		
GW-1032-8692 GW-1032-8193	01/06/93	2 4 A-TRINITROTOLLIENE	1.0	0.030				NS-KD	:	
GW-1032-8793	04/07/93	2.4.6-TRENETROTOLUENE	0.76	0.030		-	7000	MS-KD NS-KD		
GM-1032-8393	06/28/93	o 4.6-TRINITECTOLUENE	48	0.030		-	2000	#3-KD		•
GW-1032-6194	02/24/94	Z.4,6-TRINITROTOLUENE	0.051	0.030		*		HS-KD		
GW-1032-8394	06/21/94	2,4,6-TRINITROTOLUENE	ND ND	0.030 0.030		*		HS-KD	•	
GN-1032-8494	08/17/94	2,4,6-TRINITROTOLLENE	ND ND	0.030		•		NS-KD		
GW-1032-8594	10/25/94	2.4.6-TRINITROTOLUENE	NO NO	0.030		. *		HS-10D		
gw-1032-8694	11/28/94		1.0	0,030		*	,	NS-KD		
GU-1032-8195	02/22/95 04/05/95		)MD	0.030		*		MS-KD		
GW-1032-B295	04/05/95	2 4 6-TRINITROTOLUZNE	MO	0.038	١.	*		NS-KD		
GN-1032-8595 GN-1032-8695	11/30/95	2 4 6-TRINITROTOLUENE	MD	0.030		*		NS-KD NS-KD		
GW-1032-8196	02/26/96	7.4.6-TRINITROTOLUENE	₩₽	0.030		•	poss	NS-KD		
GW-1032-B396	05/06/96	、 2.ム.ム-TRINITROTOLUENE	NEO .	0.030			0000	NS-XD		
GH-1032-8496	07/15/96	4 7 4 6-TRINITROPOLUENE	MO	0.030		*	0000	ME-6		
	06/12/91	1 2_4_6-TRINITACTORUENE	MED	0.030		-		yr-P		
gw-1033-061291			445	O OTO		-		PF-F		
GH-1033-093091	09/30/9° 10/17/9°	2,4,6-TRINITROTOLUENE	ND.	0.030 0.030		*		Mk-b		

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

			· · · · · · · · · · · · · · · · · · ·				1451 411	AFIL AN	USERCHR	
_	WSSRAP_ID	DATE_SAM	PARAMETER	COMC	. OL	VER_OU	VAL_QU	REV_QU	USEXTHK	·
_	et 1027.0103	03/24/92	2.4.6-TRINITROTOLUENE	ND .	0.030		•		WF-P	
	GW-1033-0192 GW-1033-0292	04/15/92	2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-P	· · · · · · · · · · · · · · · · · · ·
	GW-1033-9392	08/24/92	2.4.6-TRINITROTOLUENE	NID:	0.030		*		4F-P	•
	GU-1033-9492	10/22/92	2,4,6-TRINITROTOLUENE	NO	0.030		*		WF-P	
	gu-1033-4492	01/26/93	2.4.6-TRINITROTOLUENE	MD .	0,78		*		WF-P	
	gu-1033-031793	03/17/93	2.4.6-TRENETROTOLUENE	ЖD	0.030		*		WF-P	
	GH-1033-021775	06/17/93	2 4.6-TRINITROTOLUENE	ND	0.030		*		YF-P	
	GU-1033-8294	03/16/94	2.4.6-TRIMITROTOLUENE	MD	0.030	ť	*		WF-P	
	GN-1033-8394	06/06/94	2.4.6-TRINITROTOLUENE	. NO	0.030		*		ur-p	· .
	GW-1033-8494	08/22/94	2,4,6-TRINITROTOLUZNE	ИD	0.030		*		WF-P	
	GU-1033-8594	09/21/94	2.4.6-TRINITROTOLUENE	ЖÖ	0.030		* · ·		WF-P	
	GH-1033-8694	12/01/94	2.4.6-TRINITROTOLLIENE	NID	0.030		•		yf-P	
	GW-1033-8195	02/24/95	2.4.6-TRINITROTOLUENE	MO	0.030	H3	. <u>T</u>		WF-P WF-P	
	GN-1033-8495	08/31/95	2.4.6-TRINITROTOLUENE	MÔ	0.030	•	-		WF-P ·	
	GW-1033-8595	10/18/95	2.4.6-TRINITROTOLUENE	MD	0.030		-		WF-P	
	GH-1033-0196	02/13/96	2,4,6-TRIMITROTOLUENE	)AID:	0.030		-	0000	WETE	
	GN-1033-9396	08/13/96	2,4,6-TRINITROTOLUENE	MO	0.030		-	3000	BKG-KD	
	GW-1034-042291	04/22/91	Z.4.6-TRINITROTOLUENE	MD	0.03		÷		BKG-KD	
	GW-1034-062091	06/20/91	Z,4,6-TRENETROTOLUENE	MD	0.030			•	8KG-100	
	GU-1034-072991	07/29/91	2,4,6-TRINITROTOLUENE	XID:	0.030		-		EKG-KD	
	GH-1034-110491	11/04/91	2,4,6-TRINITROTOLUENE	ND.	0.030		_		BKG-KD	
	GW-1034-8192	02/27/92	Z.4.6-TRINITROTOLUENE	WO.	0.030				BKG-KD	
	GW+1034-8292	04/16/92	2,4,6-TRINITROTOLUENE	IRO.	0,030		-		. BKG-KD	
	GU-1034-B392	05/07/92	2,4,6-TRINITROTOLUENE	ЖD	0.030				8KG-KD	
	GN-1034-8492	07/07/92	2,4,6-TRINITROTOLUENE	NO	0.030 0.030				BKG-KD	
	GN-1034-8592	10/07/92	2,4,6-TRINITROTOLUENE	MD	0.030		•		BKG-KD	
	GN-1034-8692	12/01/92	2,4,6-TRINITROTOLUENE	MD	0.030		*		BKG-KD	
	GH-1034-8193	01/11/93	2,4,6-TRINITROTOLUENE	KO	0.030		•		BKG-KD	
	gw- 1034-8393	06/15/93	2,4,6-TRINITROTOLUENE	18D	0.030	•	*		SKG-KD	
	gw-1034-8493	09/01/93	2.4.6-TRINITROTOLUENE	ND ND	0.030		*		SKG-KD	
	GW-1034-8593	10/04/93	2,4,6-TRINITROTOLUENE	MD Mò	6.030		+		BKG-KD	
	GH+1034-9194	01/25/94	2,4,6-TRINITROTOLUENE	XD	0.030		*		8KG-KD	
	GN-1034-0294	06/20/94	2,4,6-TRINITROTOLUENE	ND D	0.030		· *		BKG-KD	
	GW-1034-G394	08/15/94	2.4.6-TRINITROTOLUENE	MO	0.030	γ .	•		BKG-KD	
	GH-1034-0494	10/19/94	2.4.6-TRINITROTOLUENE	ND.	0.030	Ÿ	*		BKG-KD	
	GW-1034-Q494-NF	10/19/94	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	ND	0.030	·	. · ·		BKG-KD	
	GW-1034-0195	03/08/95	2,4,6-TRINITROTOLUENE	HED	0.030		*		BKG-KD	
	GW-1034-Q395	07/12/95	2,4,6-TRINITROTOLUENE	NO.	0.030		•		BKG-KD	
	GH-1034-9196	02/20/96	2,4,6-TRINITROTOLUENE	KD CN	0.030		* .	9000	BKG-KD	
	GU-1034-0396	07/02/96	2,4,6-TRINITROTOLUENE	ND.	0.030		•		N5-A	
	GU-1035-062091	06/20/91	2,4,6-TRINITROTOLUENE	ND	0.030		*		NS-A	
	GN-1035-072991	07/29/91 08/21/91	2,4,6-TRINITROTOLUENE	NO	0.030		-		NS-A	
	GW-1835-082191	12/05/91	2,4,4-TRINITROTOLUENE	NO.	0.630		. *		NS-A	
	GU-1035-120591	02/27/92	2,4,6-TRINITROTOLUENE	MD.	0.030		*		NS-A	
	GM-1035-8192	04/14/92	2,4,6-TRINITROTOLUENE	HD.	0.030		*		HS-A	
	GH-1035-8292 GH-1035-8392	05/07/92	2,4,6-TRENSTROTOLUENE	MD	0.030		•		. HS-A	
	GW-1035-8492 -		2,4,6-TRINITROTOLUENE	HO	0,030		*		NS-A	٠
	GN-1035-8592	09/23/92	Z. A. 6-TRINITROTOLUENE	MD	0.030		. *		NS-A	
	GW-1035-8692	12/01/92	2.4.6-TRINITROTOLUENE	<b>HC</b>	0.030		•		NS-A NS-A	
	GN-1035-0193	02/22/93	7 4 4-TRINITROTOLUENE	MD	0.030		*		NS-A	
	GU-1035-0293	06/21/93	2 4.6-TRINITROTOLUENE	MĐ	0.030		Ĭ		NS-A	
	GW-1035-Q393	08/25/93	7.4.6-TRIXITROTOLUENE	#D	0.030		Ï		MS+A	
	ตน- 1055-Q493	10/04/93	2 4 6-TRINITROTOLUENE	MD	0.030		- 1		NS-A	
	GH-1035-0194	03/16/94	2.4.6-TRINITROTOLLENE	MD	0.030		•		NS-A	
	64-1035-Q294	05/09/94	2.4.6-TRINITROTOLUENE	<b>HQ</b>	0.030		Į.		NS-A	
	GN-1035-9394	08/16/94	2,4,6-TRINITROTOLLIENE	ND:	0.030				HS-A	
	gw-1035-9494	10/12/94	2,4,6-TRENETROTOLUENE	НĎ	0.038		*		A-2K	
	GN-1035-0494-NF	10/12/94	2 4.6-TRINITRUIGLUENE	. 100	0.030				NS-A	
	GN-1035-0195	03/09/95	2,4,6-TRINITROTOLUENE	MD.	0.0 <u>3</u> 0 0.030		*		N5-A	
	GW-1035-9295	06/15/95	2,4,6-TRINITROTOLUENE	₩D	0.030				NS-A	- '
	GW-1035-4395	07/12/99	: 24 A-TRINITRUTOLUENE	NO.	0.030		. *		₩5-A	•
	GN-1835-0495	11/86/95	2,4,6-TRINITROTOLUEME	ĆN ON	0.030		* *		NS-A	
	GU-1035-0196	03/06/96	2,4,6-TRINITROTOLUENE	ND ND	0.030		*		HS-A	
	GW-1035-0296	05/15/96	2,4,6-TRINITROTOCUENE	HD HD	0.030		•	6000	NS-A	
	GH-1835-9396	07/02/96	2,4,6-TRINITROTOLUENE							<del></del>

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	
69-1035-9496	10/02/96	2,4,6-TRINITROTOLUENE	HD	0.030		*	0000		
GN-1035-061391	06/13/91	2.4.6-TRINITROTOLUENE	. ND.	0.03				OP-A	
GW-1036-073191	07/31/91	2,4,6-TRINITROTOLUENE	ND	0.030		*		OP-A	
GW-1036-082191	08/21/91	2.4.6-TRINITROTOLUENE	NO	0.030	• •	•		OP-A	
GH-1036-091091	09/10/91	2.4.6-TRINCTROTOLUENE	ND	0.030	•	-		OP-A	•
CH- 1036-102191	10/21/91	2.4.6-TRINITROTULUENE	ИD	0.030			·	QP-A QP-A	
GH-1036-111191	11/11/91	2.4.6-TRINITROTOLUENE	NO	0.030		7			
GU-1036-120591	12/05/91	2.4.6-TRINITROTOLUENE	МĎ	0,030		Ĭ		QP-A	
GH-1036-012792	01/27/92	2.4.6-TRINITROTOLUENE	HĐ	0.030		-		QP-A QP-A	٠.
GW-1036-8292	04/14/92	2,4,6-TRINITROTOLUENE	ДK	0,030				QP-A	
GW-1036-B392	05/06/92	2,4,6-TRINITROTOLUENE	, NEO	0.030		-		QP-A	
. GU-1036-8492	07/06/92	2,4,6-TRINITROTOLUENE	HD	0,030				QP+A	
GH-1036-8592	10/29/92	2,4,6-TRINITROTOLUENE	HD	0.030 0.030		*		QF-A	
GH-1036-869Z	12/03/92	2,4,6-TRINITROTOLUENE	ND	0.030		•		oP-A	
GW-1036-0193	01/14/93	2,4,6-TRINITROTOLUENE	NO.	0.030				GP-A	
GU-1036-0293	06/03/93	2,4,6-TRINITROTOLUENE	NO	0.030		*		QP-A	· : .
GW-1036-0393	07/14/93	2,4,6-TRINITROYOLUENE	MO	0.030		•		QP-A	
GU-1036-0493	10/12/93	2,4,6-TRINITROTOLUENE	ND	0.030		•		QP-A	
GM-1036-111593	11/15/93	Z,4,6-TRINITROTOLUENE	NO .	0.030				ap-A	
GW-1036-Q194	01/26/94	2,4,6-TRINITROTOLUENE	MO	0.030		*		QP-A	
GW-1036-0294	05/09/94	2,4,6-TRINITROTOLUENE	MD	0.030		*		QP-A	
GU-1036-0394 .	08/16/94	2,4,6-TRINITROTOLUENE	NO NO	0.030		* '		QP-A	
GN-1036-9494	10/10/94	2,4,6-TRINITROTOLUENE	NO.	0.030				QP-A	
GH-1036-9494-NF	10/10/94	2,4,6-TRINITROTOLUENE	MD MD	0.030		*		QP-A	
GW-1036-9195	01/11/95	2,4,6-TRINITROTOLUENE	MD.	0.030		*		QP-A	
GU-1036-0295	04/11/95	2,4,6-TRINITROTOLUENE	ND ND	0.030		*		QP-A	
GH-1036-0395	07/11/95	Z,4,6-TRINITROTOLUENE	ND ND	0.030				QP-A	
GW-1036-9495	11/07/95	2,4,6-TRINITROTOLUENE	ND ND	0.030		*		QP-A	
GW-1036-Q196	02/22/96	2,4,6-TRINITROTOLUENE	MD	0.030		*		QP-A	•
GN-1036-9296	05/15/96	Z.4.6-TRINITROTOLUENE	NEO MED	0.030		*	0000	•	•
gy - 1036-9396	08/07/96	2,4,6-TRINITROTOLUENE	MO	0:030		*		QP-A	
GW-1037-062791	06/27/91	2,4,6-TRINITROTOLUENE	ND ND	0.030		• .		QP-A	
GU-1037-073191	07/31/91	2,4,6-TRINITROTOLUENE	NO	0.030		*		OP-A	
GU-1037-082191	08/21/91	Z.4.6-TRINITROTOLUENE	MO	0.030		*		QP-A	
GN-1037-091791	09/17/91	2.4.6-TRINITROTOLUENE	MD.	0.030		*		QP-A	· <b>-</b>
GH+1037-100791	10/07/91	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	ND.	0.030				QP-A	
GU-1037-111191	11/11/91	2,4,6-TRINITROTOLUENE	HID.	0.030		•		QP-A	
GU-1037-120591	12/05/91	2,4,6-TRINITROTOLLENE	MO	0.030		*		QP-A	•
GW-1037+012792	01/27/92	2,4,6-TRINITROTOLUENE	MĎ	0.030		. *		QP-A	
gu-1037-8292	04/13/92	2,4,6-TRINITROTOLUENE	190	0.030	•	*		dP-A	
GN-1037-8392	05/06/92	2,4,6-TRENETROTOLUENE	ND	0.030		*		QP-A	
GN-1037-8492	07/06/92	2,4,4-TRINITROTOLUENE	HÓ	0.030		*		dP-A	
GW-1037-8592	10/20/92	2,4,6-TRINITROTOLUENE	ЖÐ	0.030		•		QP-A	
GU-1037-8692	12/03/92 01/21/93	2,4,6-TRINITROTOLUENE	MD	0.030		*		QP-A	
GU-1037-0193		2,4,6-TRINITROTOLUENE	MD .	0.030		•		op-∧	
GW-1037-9293	06/02/93 07/14/93		MD	0.030		*		QP-A	
GW-1837-9393	10/12/93		MD	0.030		•		QP-A	
GU-1037-9493	11/15/93	2,4,6-TRINITROTOLUENE	HØ	0.030		🖢 .		QP-A	•
GN-1037-111593	01/26/94	2,4,6-TRINITROTOLUENE	WO	0.030		*		œP-A	
gy-1037-9194 gy-1037-9294	05/10/94	2.4.6-TRINITROTOLUENE	MD:	0.030		•		GP-A GP-A	
6W-1037-0394	98/16/94	2 4.6-TRENETROTOLUENE	NO	0.030		. •		Q9-A	
GW-1037-9494	10/11/94	2.4.6-TRINITROTOLUENE	. NO	0.030		•		QP-A	
GH-1037-0494-NI		2.4.6-TRINITROTOLUENE	MQ	0.030				qp-A	:
GU-1037-Q195	01/16/95	2.4.6-TREMETROYOUUENE	ND	0.030		2-ac		OP-A	
GN-1037-9795	04/11/95	2 4.6-TRINITROTOLUENE	MD	0.030				QP+A	
GW-1037-0395	07/11/95	2.4.6-TRINITROTULUENE	MC.	0.030		-	-	QP-A	
GU-1037-9495	11/07/95	2 4 6-TRINITROTOLUENE	MD .	0.036		-		QP-A	
GH-1037-9196	02/22/96	7.4.6-TRINITROTOLUENE	MD .	0.030		-		QP-A	
GW-1037-0296	05/15/96	2 4.6-TRINITROTOLUENE	MO	6.03		-	0000		
GN-1037-0396	08/07/96	2.4.6-TRINITAOTOLUENE	XID.	0.03			0,000	QP-A	
GN-1038-062691		2 4 6-TRINITROTOLUENE	NO.	G_03				CP-A	
gw-1038-073191		2.4.6-TRINITROTOLUENE	· NEJ	0.03	<b>y</b>			QP+A	
GW-1038-082091	08/20/91	1 2.4.6-TR(X1TROTOLUENE	MD	0.03		· / ·		GP-A	
Gu-1038-091791			, ND	0.03				QP-A	

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

_	WSSRAP_LO	GATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU.	USERCHR	·
-	GH-1038-111191	11/11/91	2,4,6-TRINITROTOLUENE	ND	0.030	-,	*		QP-A	
	GH-1038-120591	12/05/91	2.4.6-TRINITROTOLUENE	ND	0.030				QP-A QP-A	
	GH-1038-012792	01/27/92	2,4,6-TRINITROTOLUENE	NO	0.030 0.030				QP-A	
	gu - 1038 - 8292	04/13/92	2,4,6-TRINITROTOLUENE	φ) ON	0.030				QP-A	
	gu-1038-B39Z	05/06/92	2,4,6-TRINITROTOLUENE	MĐ MĐ	0.030		*		QP-A	
	GW-1038-9492	07/06/97	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	ND	0.030	: '	•		QP-A	•
	GU-1038-B592	10/20/92	2,4,6-TRINITROTOLUENE	ND:	0.030	: '	<b>*</b> (		OP-A	
	GN-1038-8692	12/03/92 01/21/93	2,4,6-TRINITROTOLUENE	NO	0.030		*		QP-A	
	GN-1038-9193	06/02/93	2,4,6-TRINITROTOLUENE	MTO .	0.030		*		⊈9-A	
	gu-1038-9293 gu-1038-9393	07/14/93	2,4,6-TRINITROTOLUENE	MD	0.030		•	٠.	QP-A	
	GU-1038-0493	10/12/93	2.4.6-TRINITROTOLUENE	ND	0.030		#		QP-A	
	GN-1038-111593	11/15/93	2.4.6-TRINITROTOLUENE	HD	0.030		•		QP.~A	· · · ·
	GW-1038-Q194	01/27/94	2.4.6-TRINITROTOLUENE	NO	0.030				QP-A QP-A	
	GW-1038-9394	07/18/94	2,4,6-TRINITROTOLUENE	MD.	0.030 0.030	`.	2-ac		OP-A	
	GW-1038-Q195	01/16/95	2,4,6-TRINITROTOLLENE	ND	0.030		*		QP-A	•
	GU-1039-062691	06/26/91	2.4.6-TRINTTROTOLUENE	NAC) NAC)	0.030		*		GP-A	
	GW-1039-073191	07/31/91	2,4,6-TRINITROTOLUENE	NO CH	0.030		*		QP-A	•
	GW-1039-082091	08/20/91	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	MD.	0.030	V-	*		QP-A	
	GW-1039-091791	09/17/91	2,4,6-TRINITROTOLUENE	HD:	0.030		*		OP-A	· .:
	GH-1039-100791	10/07/91	2,4,6-TRINITROTOLUENE	)AD	0,030		*		QP - A	
	GU-1039-111191	11/11/91 12/05/91	2,4,6-TRENETROTOLUENE	MD	0.030		*		주~작	• •
	gw-1039-120591 gw-1039-012292	01/22/92	2,4,6-TRINITROTOLUEME	MD CH	0.030		*		dP-A	
	GW-1039-012292	04/13/92	2,4,6-TRINITROTOLUENE	MD	0.030		•		QP-A	
	GU-1039-8392	05/06/92	2,4,6-TRINITROTOLUTHE	ND	0.030		*		QP-A QP-A	•
	GW-1039-8492	07/06/92	2,4.6-TRINITROTOLUENE	ND	0.030		-		gP-A	
	GW-1039-859Z	10/20/92	2,4.6-TRINITROTOLUENE	MO.	0.030 0.030				QP+A	
	GM-1039-8692	12/03/92	2.4.6-TRINITROTOLUENE	MD	0.030		•		QP-A	
	GW-1039-0193	01/21/93	2,4,6-TRINITROTOLUENE	ND ND	0,030	-	•		QP-A	
	GW - 1039 - 9293	06/02/93	2,4,6-TRINITROTOLUENE	, PEO	0.030		*		QP+A	
	GN-1039-4393	07/14/93	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	HO .	0.030		•		op-A	
•	GU-1039-0493	10/12/93	2,4,6-TRINITROTOLUENE	ND	0.030		*		QP-A	
	GN-1039-111593	11/15/93	2,4,6-TRINITROTOLUENE	ЖĎ	0.030		*		QP-A	
	GN-1039-0194	01/27/94 07/18/94	2,4,6-TRINITROTOLUENE	HD	0,030		•		QP-A	
	gu-1039-0394 gu-1039-0195	01/16/95	2,4,6-TRINITROTOLUENE	MD	0.030		2-0C		GP~A	
	GU-1040-120793	12/07/93	2.4.6-TRINITROTOLUENE	MÒ	0.030		*		0P-A	
	GH-1040-9194	03/15/94	2.4.6-TRINITROTOLUENE	MD	0.030	Υ .	-		GP-A GP-A	
	GH-1040-9294	05/09/94	2_4.6-TRINITROTOLUENE	ND:	0.030				OP-A	
	GW-1040-0394	07/13/94	Z,4,6-TRINITROTOLUENE	ЖD	0.030				QP-A	
	GW-1040-0494	10/12/94	2,4,6-TRIMITROTOLUENE	HD	0.030		*		QP-A	
	GH-1040-0494-NF	10/12/94	Z.4.6-TRINITROTOLUENE	MO NAD	0,030		•		QP-A	
	GW-1040-Q195	01/11/95	2,4,6-TR (NITROTOLUENE 2,4,6-TR (NITROTOLUENE	ND	0.030		•		QP-A	
	GW-1040-9295	04/11/95	2,4,6-TRINITROTOLUENE	ND	0.030		*		QP-A	
	GU-1040-0395	07/11/95 10/31/95	2,4,6-TRINITROTOLUENE	MO	0.030		* .		QP-A	
	GH-1040-9495 GH-1040-9196	- 02/21/96	2,4,6-TRINITROTOLUENE	MD	9.030		•		QP-A	
	GW-1040-4296	05/14/96	2,4,6-TRINITROTOLUENE	ND	0.030		*		QP-A	
	GW-1040-9396	08/07/96	2.4.6-TRINITECTOLUENE	MÞ	0,030			0000	OP-A	
	GH-1041-120793	12/07/93	2.4.6-TRINITROTOLLENE	Ю	0.030		•		QP-A	
	GH-1041-0194	03/15/94	2.4.6-TRINITROTOLUENE	ND .	0.030 0.030	Y	*		QP-A	••
	GW-1041-9294	05/09/94	2,4,6-TRINITROTOLUENE	ND ND	0.030		•		- OP-A	
	Gu-1041-0394	07/13/94	2,4,6-TRINITROTOLUENE	OM CM	0.030		•		<b>œ-</b> ∧	
	GN-1041-9494	10/12/94	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	MÇ	0.030		*		QP-A	• •
	GH-1041-9494-NF	10/12/94 01/11/95	2,4,6-TRENETROTOLUENE	ND	0.030		*		QP-A	
	gu-1041-0195 gu-1041-0295	06/15/95		- HED	0.030		•		QP-A	
	GW-1041-0395	07/11/95	2.4.6-TRINITROTOLUENE	MĐ	0.030	· · · .	*		QP-A	
	GW-1041-Q495	10/31/95	2.4.6-TRINITROTOLUENE	NO	0.030		*		QP-A QP-A	
	GW-1041-0196	02/21/96	2.4.6-TRINITROTOLUENE	HO	0.030				QP-A	
	GW-1041-0296	05/14/96	2,4,6-TRINITECTOLUENE	HD	0.030		*	0000	AL-N	
	GW-1041-9396	08/08/96	2.4.6-TRINITROTOLLIENE	CN	0.030		*	0000	BKG+P	•
	GM-104Z-091995	09/19/95	2.4.6-TRINTTROTOLUENE	ND	0.030		Ţ		BKG-P	
		03/18/96		ND:	0.030		-		2000	
	GW-1042-0196	u3/ 10/ 70	2,4,6-TRINITROTOLUENE	ND	0,030		*	0000	_	

2.4.6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

-	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_GU	VAL_QU	REV_QU	USERCHR	
_	GW-1043-091995	09/19/95	2,4,6-TRINITROTOLUENE	MD	0.060		± .		BKG-KD	
	GH-1044-032696	03/26/96	2,4,6-TRINITROTOLUGNE	ND	0.030		*		WF-A	٠.
	GH-1044-061296	06/12/96	2,4,6-TRINITROTOLUENE	ND ·	0.030		±	0000	WF-A	
	GW-1045-032596	03/25/96	2,4,6-TRINITROTOLUENE	HD	0.030	: .		2000	NS-A	:
	GN-1045-061196	06/11/96	2.4.6-TRINITROTOLUENE	· NO	0.030	;	-	0000	NS-A NS-P	
	GN-1046-032696	03/26/96	2,4,6-TRINITROTOLUENE	ND.	0.030 0.030	•		0000	NS-P	
	GU-1046-061295	06/12/96	2,4,6-TRINITROTOLUENE	ND NO	0.030		•	*****	NS-P	
	GH-1047-032596	03/25/96	2.4.6-TRINITROTOLUENE	MD	0.030		•	0000	NS-P	
	GU-1047-061196	06/11/96	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	DK	0.030		•		NS-P	
	GN-1048-032596	03/25/96	2.4.6-TRINITROTOLUENE	NO	0.030		· *	0000	NS-P	
	GU-1048-061196	06/11/96	2,4,6-TRINITROTOLUENE	NO	0.030		•		A-2K	
	GJ-1049-032696	03/26/96 06/12/96	2,4,6-TRINITROTOLUENE	MD	0.030		•	0000	NS-A	
	GH • 1049 • 061296 GH • DB 10 • 102094	10/20/94	Z.4.6-TRINITROTOLUENE	MD	0.030	Y	*		BKG-A	
	GU+0810-102094-NF	10/20/94	2,4,6-TRINITROTOLUENE	MD	0.030	Υ.	*		BKG-A	
٠.	GU-082D-102094	10/20/94	2.4.6-TRINITROTOLUENE	ND	0.030	Υ	*		BKG-A	
•	GN-DB25-101994	10/19/94	2,4,6-TRINITROTOLUENE	MD	0.030	¥	•		BKG+A	:
	GW-0830-101994	10/19/94	2.4.6-TRINITROTULUENE	MD	0.030	Y	•		BXG-A	
	GH-0830-101994-NF	10/19/94	2,4,6-TRINITROTOLUENE	MD	0.030	Υ .			BKG-A BKG-A	
	GU-0835-101794	10/17/94	2,4,6-TRINITROTOLUENE	NO	0.036	Y	:		WF-A	
	gw-PN02-031489	03/14/89	2,4,6-TRINITROTOLUENE	ЖD	0.062		-		WF-A	
	GH-PH02-031589	03/15/89	2,4,6-TRINITROTOLUENE	ND - 0.20	0.002		R-0H(3	2000	WF-A	
	GW-PWGZ-041189	04/11/89	Z,4,6-TRINITROTOLUENE		0.170		#	. 2000	WE-A	
	GM-PM02-051889	05/18/89	2,4,6-TRINITROTOLUENE	GN On	0,176		*		WF-A	
	GH-PW0Z-061489	06/14/89	2.4,6-TRINITROTOLUENE 2.4,6-TRINITROTOLUENE	ND	0.170		*		WF-A	::
	GH-PM02-0389	07/12/89	2,4,6-TRINITROTOLUENE	MO	0.170		•		WF-A	
	GU-PU02+080989	08/09/89 09/19/89	Z,4,6-TRINITROTOLUENE	ND	0,170		*		WF⊸A	
	GW-PW0Z-091989 GW-PW0Z-0489	10/18/89	2.4.6-TRINITROTOLUENE	. NO	10.0		*	4000	WF-A	
	6U-PU02-0190	02/21/90	2,4,6-TRINITROTOLUENE	. MD	0.030		#		WF-A	
	GN-PW02-Q290	05/30/90	2,4,6-TRINITROTOLUENE	NO.	0.030		. *		WF-A	
	GW-PH02-0390	08/27/90	2.4.6-TRINITROTOLUENE	ND	.030		*		WF-A	· · · .
	GW-PH02-0490	11/27/90	2,4.6-TRINITROTOLUENE	HD	0.03		*		WF-A	•
	GW-9402-9191	02/12/91	2,4,6-TRINITROTOLUENE	Ю	0.03		-		WF-A	
	GN-P402-9291	04/09/91	2,4,6-TRIMITROTOLUENE	MD	0.03 0.030		•		WF-A	
	GW-PW02-4391	07/25/91	2,4,6-TRINITROTOLUENE	ND.	0.030		•		WF-A	
	CH-PH02-0491	11/13/91	2,4,6-TRINITROTOLUENE	ND ND	0.030		*		UF-A	
	GW-PW02-9192	02/05/92	2,4,6-TRENETROTOLUENE 2,4,6-TRENETROTOLUENE	ЖĎ	0.030		*	•	WE-A	
	GN-PHOS-4292	05/27/92	2,4,6-TRINITROTOLUENE	WO	0.030		•		NF+A	
	GW-RV02-0392	09/01/92	2,4,6-TRINITROTOLUENE	MD	0.030		*		WF-A	
	gu-PN02-Q492 gu-PN02-Q193	12/29/92	2,4,6-TR INITROTOLUENE	ND	.0.030		*		UF-A	
	GN-P402-4173	05/19/93	2,4,6-TRENITROTOLUENE	· NO	0.030		•		WF-A	•
	GU-PHOZ-Q393	09/28/93	2,4,6-TRINITROTOLUENE	MO	0.030	Y	*		WF-A	
	GU-PU02-Q493	12/09/93	2.4.6-TRINITROTOLUENE	MO .	0.030		#		WF-A	
	GW-PM02-0194	03/23/94	2 & 6-TRINITROTOLUENE	HC:	0.030				. VF+A	
	GN-PM02-9294	06/15/94	2.4.6-TRINITROTOLUENE	HD.	0.030		*		WF-A	
	GU-PNOZ-0394	- 08/31/94	2,4,6-TRINITROTOLUENE	100	0.030		2-90		WF-A	
	GN-PH02-Q494	11/30/94	2,4,6-TRINITROTOLUENE	WD	0.030 0.030		2-40		WF-A	
	GH+PW0Z+Q195	02/15/95	2,4,4-TRINITROTOLUENE	MD MD	0.030		•		WF-A	·
	GN-P402-9495	12/11/95	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-A	
	GW-PW02-Q196	03/21/96		HD	0.030		•	0000	WF-A	
	GW-PW02-9296	06/24/96		WO	0.030		•	0000		
	GU+PW02-0396	09/19/96 04/11/89		MD	0.170		•		WF-A	•
	GN-PN03-041189 GN-PN03- <b>0389</b>	07/12/89		ND	0.170		•		WF-A	
	GW-PM03-0489	10/18/89		NO	10.0			4000	UF-A	
	GH-PH03-0290	05/30/90	2.4.6-TRINITROTOLUENE	NO.	0.030				WF-A	
	GH-PW03-4390	08/27/90	2_4_6-TRINITROTOLUGNE	MD.	.030		*		vF-A UF-A	
	GW-PW03-9490	11/27/90	2.4.6-TRINITROTOLUENE	ND	0,03		*		WF-A	
	GN-PM03-4191	02/12/91	2,4,6-TRINITROTOLUENE	NO	0.03				WF-A	
	GW-PW03-9291	04/09/91	2,4,6-TRINITROTOLUENE	HID HID	0.03		-		WF-A	
	GM-PN03-0391	07/25/91	2,4,6-TRINITROTOLUENE	MO	0.030 0.030		•		₩F-A	•
		44 (47 (04	2,4,6-TRINITROTOLUENE	MD.	0.030	,	_			
	GH-6402-6461	11/13/91		MD.	5 G 030	1	*		NF-A	
	GW-PW03-0491 GW-PW03-0192 GW-PW03-9292	02/05/92 05/27/92	2.4,6-TRINITROTOLUENE	₩D-	0.030 0.030		<b>*</b> <b>*</b> •••••••••••••••••••••••••••••••••		. WF-A WF-A	

2,4,5-Trinitrotoluene (ug/1) in Groundwater Unabridged Dataset

-	WSSRAP_ID	DATE SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_OU	USERCHR	
	GW-PW03-9392	09/01/92	2,4,6-TRIMITROTOLUENE	ND	0.030		•	<u> </u>	WF-A	
	GN-PH03-Q492	12/29/92	2.4.6-TRINITROTOLUENE	NO	0.030		*		WF+A	\ \
	GN-PN03-0193-#	04/01/93	2_4_6-TRINITROTOLUENE	МĎ	0.030		*		WF-A	
	GW-PW03-0293	05/19/93	2.4.6-TRINITROTOLUENE	ЮĐ	0.030		. *		WF-A	1
	GW-PW03-0393	09/28/93	2.4.6-TRIMITROTOLUENE	ND	0.030	Y	*		₩F~A	· · · · · · · · · · · · · · · · · · ·
	GU-PUC3-0493	12/09/93	2.4.6-TRINITROTOLUENE	ND	0.030		. <b>*</b>		WF-A	
	GH-PW03-Q194	03/23/94	2.4.6-TRINITROTOLUENE	NID	0.030		*		UF-A	· ·
	GH-PH03-0494	11/30/94	2.4.6-TRINITROTOLUENE	MD	0.030		2-qc		WF-A	
	GW-PW03-Q195	02/15/95	2,4,6-TRINITROTOLUENE	MD ·	0.030	. •	<u>.</u>		WF-A	
	GW-PM03-0395	09/28/95	2,4,6-TRINITROTOLUENE	NO	0.030		-		WF-A WF-A	
	GH-PH03-0495	t2/11/95	2,4,6-TRINITROTOLUENE	WO	0.030		-		WF-A	
	gu-pu03-0196	03/21/96	2,4,6-TRINITROTOLUENE	ND	0.030 0.030		•	0000	WF-A	•
	GH-PW03-9296	06/24/96	2,4,6-TRINITROTOLUENE	MD	0.030			0000	Mr. A	
	GW-PW03-0396	09/19/96	2,4,6-TRINITROTOLUENE	MD	0.170			0500	WF-A	
	GW-PW04-041189	04/11/89	2,4,6-TRINITROTOLUENE	MD	0.170				WF-A	
	GH-PHQ4-Q389	07/12/89	2,4,6-TRINITROTOLUENE	ND.	10.0		•	4000 .	NF-A	
	GW-PH04-Q489	10/18/89	2,4,6-TRINITROTOLUENE	ND	0.030		*	******	WF-A	
	GU-PV04-0190	02/21/90	2,4,6-TRINITROTOLUENE	ND ND	0.030		4		WF-A	•
	GW-PW04-9290	05/30/90	2,4,6-TRINITROTOLUENE	CN ON	,030		*		WF-A	
	GU-PW04-0390	08/27/90	2,4,6-TRINITROTOLUENE	ND	0.03		-		WF-A	
	GW-PW04-Q490	11/27/90	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	NO ON	0.03		*		UF-A	
. '	GH-PU04-G191	02/12/91	2,4,6-TRINITROTOLUENE	NO	0.03		•		WF-A	
	GH-PH04-0291	04/09/91	2,4,6-TRINITROTOLUENE	NO.	0.030		*		UF+A	
	. GW-PW04-9391	07/25/91	2,4,6-TRINITROTOLUENE	ND	0.030		•		WF-A	•
	GU-PN04-0491	11/13/91	2,4,6-TRINITROTOLUENE	₩D	0.036		•		UF-A	• •
	(N-PH84-9192	02/05/92	2,4,6-TRINITROTOLUENE	NO	0.030		*		WF-A	
	GH-PHO4-9292	05/27/92	2,4,4-TRINITROTOLUENE	HD	0.030		*		UF-A	
	GW-9404-0392	09/01/92 12/29/92	2,4,6-TRINITROTOLUENE	. ND	0.030		. •		WF-A	
	GU-PU04-9492 GU-PU04-9193-1	03/23/93	2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-A	
	GH-PH04-9193-1	05/19/93	2.4.6-TRINITROTOLUENE	NAD.	0.030		•		WE-A	
	GW-PW04-0194	03/23/94	2,4,6-TRINITROTOLUENE	NO	0.030		•		WE-A	
	GU-PV04-0294	06/15/94	2,4,6-TRINITROTOLUENE	WD	0.030		*		WF-A	
	GH-PW04-Q394	08/31/94	2,4,6-TRINITROTOLUENE	MD	0,030		*		WF-A	
	GU-PW04-Q494	11/30/94	2.4.6-TRINITROTOLUENE	ND	0.030		2-90		WF-A	
	GW-PN04-9195	02/19/95	2.4.6-TRINITROTOLUENE	ND	0.030		•		WF-A WF-A	
	GU-PU04-0395	09/28/95	2.4.6-TRINITROTOLUENE	МО	0.030				WF-A	
	GM-PM04-9495	12/11/95	2.4.6-TRINTTROTOLUENE	MĢ	0.030	÷	*		WF-A	
	GN-PW04-9196	03/21/96	2_4_6-TRINITRUTOLUENE	MD	0.030		-	9000	ML-W	•
	GW-PW04-Q396	09/19/96	2,4,6-TRENITROTOLUENE	ND	0.030		-	9000	WF-A	
	GW-PU05-641189	04/11/89	2,4,6-TRIMITROTOLUENE	MD	0.170		-		WF-A	
	GW-PW05-051889	05/18/89	2,4,6-TRINITROTOLUENE	NO	0.170	: .			WF+A	
	GN-PN05-861489	06/14/89	2,4,6-TRINITROTOLUENE	MD	0.170				WF-A	
	GH-PN05-0389	07/12/89	2,4,6-TRINITROTOLUENE	ND	0.170 0.180		-	2000	UF-A	
	GW-PW05-080989	08/09/89	2,4,6-TR(NITROTOLUENE	1,87	0.170		*	2004	WF-A	
	GN-PN05-091989	09/19/89	2,4,6-TRINITROTOLUENE	MD	10,0		*	4000	WF-A	
	6V-PN05-Q489	10/18/89	2,4,6-TRINITROTOLUENE	MÇ)	0.030		•		WF-A	
	GW-PW05-0190	02/21/90	Z.4.6-TRINITROTOLUENE	MD.	0.030				WF-A	
	GH-PW05-9290	05/30/90	2,4,6-TRINITROTOLUENE	NID NID	0.03		*		WF-A	
	GH-6402-6430	11/27/90	2,4,6-TRINITROTOLLENS	HÓ	0.03		*		WF-A	
	GU-PV05-9191	02/12/91	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	HC	6.03		*		WP-A	
	GH-PHOS-0291	04/09/91	2,4,6-TREMETROTOLUENE	ЖĎ	0.030		. •°		HE-Y	
	GH-PH05-9391	07/25/91	2,4,6-TRINITROTOLUENE	NO	0.030		*		4F-A	
	GW-PH05-0491	11/13/91		ME	0,030		*		WF-A	
	GU-PHO5-9192	02/05/92		NO	0.030		•		WF-A	
	GN-PN05-0292	05/27/92 09/01/92		NO	0.030				WF-A	
	GN-PH05-9392	12/29/92		ND	0.030		•		WF-A	
	GU-PU05-0492 GU-PU05-0193	03/23/93			0.030	l.	*		WF-A	
	GN-PN05-9293	05/19/93	7.4.6-TRINITROTOLUENE	MD.	0.030		•	-	WF-A	
	GW-PW05-4293	09/28/93	2.4.6-TRINITROTOLUENE	HAD:	0.030		*		WF-A	
	GW-PH05-0493	12/09/93	2.4.6-TRINITROTOLUENE	NO.	0.030		*		WF-A	•
	GW-PW05-Q194	03/23/94	2.4.6-TRINITACTOLUENE	МĐ	0.030		*		WF-A	
	GH-PM05-0294	06/15/94	2.4.6-TRINITROTOLUENE	. XD	0.030		*		¥F-A -¥F-A	
			- 1 / WELLER PROPERTY STELLE	ND	0.030	1 .	-		**F**A	
	GU-PHQ5-Q394	08/31/94	2.4.6-TRINITROTOLUENE 2.4.6-TRINITROTOLUENE	HÓ	0,030		. Z-QC		WF-A	

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE SAM	PARAMETER	CONC	OL	AEB_att	VAL_QU	REV_QU	USERCHR	
PW05 - 0195	02/15/95	2,4,6-TRINITROTOLUENE	МО	0.030		*	· · · · · · · · · · · · · · · · · · ·	WF-A	
PW05-0395	09/28/95	2.4,6-TRINITROTOLUENE	ND	0.030		. •		WF-A	
-PW05-Q196	03/21/96	2.4.6-TRINITROTOLUENE	ND	0.030		*		¥F-A	
-PW05-Q396	09/19/96	2,4,6-TRINTTROTOLUENE	ND	0.030		. •	0000		•
-Pu06-041189	04/11/89	2,4,6-TRINITROTOLUENE	ND	0.170		•		WF-A	:
-PW06-0389	07/12/89	2.4.6-TRINITROTOLUENE	HQ.	0.170				WF-A	
-PW06-9489	10/18/89	2,4,6-TRINITROTOLUENE	MD	10.0		•	4000	WF-A	· · ·
-PV06-0190 .	02/21/90	2.4.6-TRINITROTOLUENE	ND	0.030		•		WF-A	
-PWC6-9290	05/30/90	2 4 6 TRINITROTOLUENE	NC	0.030	f 1			WF-A	
-PHQ6-Q390	08/27/90	2.4.6-TRINITROTOLUENE	MO	-030	:	-		WF-A	
-PW06-Q490	11/27/90	2 4 6-TRINITROTOLLIENE	MD CW	0.03		*		WF-A	
-PV06-0191	02/12/91	2.4.6-TRINITROTOLUENE	MD .	0.03		Ξ.		WF-A WF-A	
-Pu06-0291	04/09/91	2,4,6-TRIMITROTOLUENE	ND	0.03		Ī.,		WF-A	
-PW06-Q391	07/25/91	2,4,6-TRINITROTOLUENE	ND	0.030				WF+A	
-PH06-0192	02/05/92	2,4,6-TRENETROTOLUENE	NO .	0.030		I		WF-A	
-PW06-0292	05/27/92	2,4,6-TRINITROTOLUENE	MD	0.030		Ξ		WF-A	•
-PU06-0392	09/01/92	2.4.6-TRINITROTOLUENE	MÔ	0.030		-			
-PH06-Q492	12/29/92	2.4.6-TRINITROTOLUENE	ND	0.030		-		WF-A	
-PH06-9193	03/23/93	2.4.6-TRINITROTOLUENE	NO	0.030		•		WF-A WF-A	
-PW06-0293	05/19/93	2.4.6-TRINITROTOLUENE	NED	0.030		I		WF-A	
-PW06-0194	03/23/94	2,4,6-TRINITROTOLUENE	MD .	. 0.030		-		MF-A	
-PW06-9294	.06/15/94	2,4,6-TRINITROTOLUENE	MD .	0.030		7		.uF-A	
-PW06-0394	08/31/94	Z.4.6-TRINITROTOLUENE	MD	0.030		-		WF-A	
-PUG6-0195	02/15/95	2.4.6-TRINITROTOLUENE	NAD	0.030				WF-A	
/-P406-0395	09/28/95	2.4.6-TRINITROTOLUENE	ND	0.030		-		WE-A	
I-PU06-0495	12/11/95	2.4.6-TRINITROTOLUENE	MED	0.030		•		WF-A	· .
-PW06-Q196	03/21/96	2.4.6-TRINITROTOLUENE	ME	0.030		. <del>.</del>	****		
I-PH06-9296	06/24/96	2.4.6-TRINITROTOLUENE	ND	0.030	•	-	. 0000	WF-A	
I-PHG6-0396	09/19/96	2.4.6-TRENETROTOLISENE	ND	0.030		•	0000	UF-A	•
-PN07-041189	04/11/89	2.4.6-TRINITROTOLUENE	ND	0.170		<del>.</del> .			•
-PW07-0389	07/12/89	2_4_6-TRIMITROTOLUENE	MD	0,170		*	4.000	MESA.	
J-PU07-9489	10/18/89	2.4.6-TRINITROTOLUENE	HĐ	10.0	•	•	4000	WF-A	
N-PW07-9190	02/21/90	2.4.6-TRINITROTOLUENE	NO	0.030		-		NF-A	
y-PW07-0290	05/30/90	2.4.6-TRINITROTOLUENE	ND	0.030		-		NF-A NF-A	
u-PW07-Q390	08/27/90	2_4_6-TRINITROTULUENE	ND.	.030		*			
J+PN07-0490	11/27/90	2.4.6-TRINITROTOLUENE	NO.	0.03		-		¥¥÷A ¥F÷A	
N-PW07-9191	02/12/91	2.4.6-TRINITROTOLUENE	ND .	0.03		7		WF-A	
u-PW07-0291	04/09/91	2.4.6-TRINITROTOLUENE	ND	0.03		-	•	WE-A	
W-PN07-9491	11/13/91	2.4.4-TRINITROTOLUENE	NID	0.030		-		WF-A	
U-PV07-0192	02/05/92	2.4.6-TRINITROTOLUENE	NO	0.030		Ξ.		WF-A	
U-PW07-0292	05/27/92	2,4,6-TRINITROTOLUENE	MÔ	0.030				· WF+A	
W-PW07-939Z	09/01/92	2,4,6-TRINITROTOLUENE	ND .	0.030		-		WF-A	
W-PW07-Q492	12/29/92	2,4,6-TRINITROTOLUENE	MD	0.030				WF-A	
W-PW07-0193	02/24/93	2,4,6-TRINITROTOLUENE	MO	0.030		-		WF+A	
U-PU07-0293	05/19/93	2_4_6-TRIMITROTOLUENE	ME	0.030				WF-A	
M-PM07-Q194	03/23/94	Z.4_6-TRINITROTOLUENE	HD	0.030		-	100	WF-A	
W-PW07-9294	06/15/94	2 4 6-TRINITROTOLUENE	ND	0,030		•		WF-A	·
W-P987-0394	08/31/94	2,4,6-TRINITROTOLUENE	ND	0.030		2-00		UF-A	
W-PW07-9494	11/30/94	2,4,6-TRIMITROTOLUENE	MD	0.030		. 2-4.		WF-A	
H-PH07-0395	09/28/95	2,4,6-TRINITROTOLUENE	MD	0.030				UF-A	
W-PW07-9495	12/11/95	2,4,6-TRINITROTOLUENE	MD	0.030			•	WF-A	
W-PW07-0196	03/21/96	2,4,6-TRENETROTOLUENE	NO.	0.030			0000	UF-A	
W-PW07-9296	06/24/96	2,4,6-TRINSTROTOLUENE	ND	0.030		•	0,000	WF-A	
W-PW08-041189	04/11/89	2.4.6-TRINITROTOLUENE	MD	0.170				UF-A	
N-PMOE-051889	05/18/89	2,4,6-TRINITROTOLUENE	НĎ	0.176				WF-A	•
W-PH08-061489	06/14/89	2,4,4-TRINITROTOLLIENE	ЖD	0.170		*		WE-A	
U-PW08+0389	07/12/89	2.4.6-TRINITROTOLUENE	ND	0.170				WP+A	-:
W-PW08-091989	09/19/89	2,4,6-TRINITROTOLUENE	WO	0.170		*	4000	WF-A	
W-PUC8-0489	10/18/89	Z.4,6-TRINITROTOLUENE	MD	10.0 0.030		•		WE-A	
W-P408-4198	02/21/90	2,4,6-TRINITROTOLUENE	HD.	0.030	-	*	•	WF-A	·
JW-PW08-0290	05/30/90	2,4,6-TRINITROTOLUCHE	HID	.030		•		WF+A	
GW-PW08-9390	08/27/90		ND		•	•		WF-A	
GH+P408-Q490.	11/27/90	2,4,6-TRINITROTOLUENE	MD 40	0.03 0.03		-		WF-A	
GU-PW08-9191	02/12/91		MD.			*		WF-A	
GW-PW08-0291	04/09/91	2,4,6-TRINITROTOLUENE	ND	0.03	,	· 🕌 ·		WF-A	
GU-PHOS-9491	11/13/91	2,4.6-TRINITROTOLUENE	NO	0.030					

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	.VER_QU	VAL_QU	REV_GU	USERCHR	
GN-PN08-0192	02/05/92	2,4,6-TRENETROTOLUENE	NO	0.030		*		WE-A	
GH-PH08-0292	05/27/92	2.4.6-TRINITROTOLUENE	MD	0,030		*		HF-A	
GU-PW08-0392	09/81/92	2.4.6-TRINITROTOLUENE	ND	0,030		* .		WF-A	
GU-PW08-9492	12/29/92	2.4.6.TRINITROTOLUENE	ND	0.030		•		UF-A	
GN-PN08-0193	02/24/93	2.4.6-TRINITROTOLUENE	ND	0.030	`	*		WF-A	
GW-PU08-0293	05/19/93	2.4.6-TR:NITROTOLUENE	MÖ	0.030		•		WF-A	
GW-PM08-0194	03/23/94	2.4.6-TRINITROTOLUENE	MD.	0.030	:	Ţ.		WF-A	• .
GU-PU08-9294	06/15/94	2,4,6-TRINITROTOLUENE	ND:	0.030	:			WF-A	
GH-PH08-0394	08/31/94	2,4,6-TRINITROTOLUENE	HD	0.030		2-90		WF-A	
GW-PWD8-Q494	11/30/94	2,4,6-TRINITROTOLUENE	ЖФ .	0,030 0.039		2-40		WF-A	
GU-PW08-0195	02/15/95	2,4,6-TRINITROTOLUENE	ND ND	0.030		•		WF-A	•
GN-PW08-0395	09/28/95	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	NO	0.030		•		WF-A	
GH-PW08-0495	12/11/95	2,4,6-TRINITROTOLUENE	HD .	0.030		*		WF-A	
GH-PN08-0196	03/21/96	2,4,6-TRINITROTOLUENE	NO	0.030	1.0	•	0000	WF-A	•
GU-PH08-4296	06/24/96	2,4,6-TRINITROTOLUENE	MD	0:030		*	0000		
GN-PN08-0396	09/19/96 04/11/89	2,4,6-TRINITROTOLUENE	MD	0.170		*		WF-A	
GH-PH09-041189 GH-PH09-051889	05/18/89	2,4,6-TRINITROTOLUENE	МĎ	0,170	:	*		VF-A	
GM-PW09-061489	06/14/89	2,4,6-TRINITROTOLUENE	MD	0.170		*		WF-A	•
CM-6008-0388	07/12/89	Z,4,6-TRINITROTOLUENE	NID:	0.170		*		WF-A	
GW-PW09-Q80989	08/09/89	2,4,6-TRINITROTOLUENE	ND	0.170	<u>:</u>	•		WF-A	
GW-PNO9-091989	09/19/89	2.4.6-TRINITROTOLUENE	МĎ	0,170	1	*	-	UF-A	•
GM-PW09-0489	10/18/89	2.4.6-TRINITROTOLUENE	ND	10.0			4000	UF-A UF-A	
GH-PH09-Q190	02/21/90	2.4.6-TRINITROTOLUENE	NEC:	0.030		<b>.</b> .		WF-A	
GW-PW09-9290	05/30/90	2.4.6-TRINITROTOLLENE	ND	0.030				WF-A	
GM-PW09-9390	08/27/90	2,4,6-TRINITROTOLUENE	ΜĐ	.030 0.03				WF-A	
GN-PM09-Q490	11/27/90	2,4,6-TRINITROYOLUENE	XD	0.03		*		WE-A	
GW-PW09-Q291	04/10/91	Z,4,6-TRINITROTOLUENE	NG NO	0,030	:	. *		WF-A	
GW-PH09-Q391	07/24/91	2,4,6-TRINITROTOLUENE	ďΝ	0.030	:	•		WF-A	
GW-P409-0491	11/13/91	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-A	
GU-PH09-Q192	02/05/92	2.4.6-TRINITROTOLUENE	NO	0.030		*		WF-A .	
GW-PH09-029Z	05/27/97 08/26/92	2,4,6-TRINITROTOLUENE	MD	0.030		*		WEA	
GN-PN09-0392 GN-PN09-0492	12/29/92	2,4,6-TRINITROTOLUENE	MD	0.030		* .		¥F-A	
GW-PW09-0193	02/24/93	2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-A	
GW-PWO9-9293	95/19/93	2.4.6-TRIMITROTOLUENE	ND	0.030		*		WF-A	
GH-PH09-0393	09/28/93	2.4.6-TRINITROTOLUENE	MO	0.030	, Y .			WF-A	
GH-PW09-9493	12/09/93	2.4.6-TRINITROTOLUENE	. 90	0.030		*		WF-A	
GU-PUQ9-0194	03/23/94	2,4,6-TRINITROTOLUENE	HD.	0.030	·.	-		WF-A	•
GU-PW09-0294	06/15/94	2,4,6-TRINITROTOLUENE	HD	0.030 0.030		•		WF-A	
, GH-PH09-062294	06/22/94	2,4,6-TRINITROTOLUENE	CN CN	0.030		*	·	WF-A	
GN-PH09-0394	08/31/94	2,4,6-TR (NITROYOLUENE	ND ND	8.038		*		UF-A	
GW-PH09-0494	11/29/94	2,4,6-TRINITROTOLUENE 2,4,6-TRINITROTOLUENE	HD	0,030		*		WF-A	
GN-PN09-G195	02/15/95	2,4,6-TRINITROTOLUENE	100	0.030				WF A	
GN-PW09-0395	09/28/95	2,4,6-TRINITROTOLUENE	ND	0.030		*		WF-A	· · · · · · · · · · · · · · · · · · ·
GH-PH89-0495	12/11/95 03/21/96	2,4,6-TRINITROTOLUENE	ND	0.030	l	*		WF-A	
GN-2409-0196 GN-2409-0296	- 06/24/96			0.030		•	0,000	WF-A	
CM-5402-0350	09/19/96	2.4.6-TRENETROTOLLIENE	XD.	0.030		•	9000		
GW-PW14-0394	08/31/94	2.4.6-TRINITROTOLUENE	NIC:	0.030		*		WF-A	
GU-RMU1-031489	03/14/89	2.4.6.YRINITROTOLUENE	MO	0.062		*	•	WE-A	
GU-RMM1-031689	03/16/89	2_4.6-TRINITROTOLUENE	<b>90</b>	0.062		:		WF-A	
.GN-RMN1-041189	04/11/89	2,4,6-TRINITROTOLUENE	MD	0,170		* .		WF-A	
GN-RMW1-051889	05/18/89	2,4,6-TRINITROTOLUENE	HD.	0.170 0.170		•		WF-A	•
GN-RMU1-061489	06/14/89	Z,4,6-TRINITROTOLUENE	MÜ	0.170		*		¥E+A	
GW-RHW1-9389	07/12/89	Z,4,6-TRINITROTOLUENE	MC MO	0.170		•		WF-A	
GU-RMW1-080989	08/09/89		HĐ.	0,17		*		WF-A	
GW-RMW1-091989	09/19/89		140	10.0		x	4000	₩F-A	
- GU-RM1-0489	10/18/89		NO	. 0.03	a ·	*		UF-A	
GW-RMW1-0190	02/21/90 06/05/90		HO.	0.03	0	•		WF+A	
GM-RMM1-0290 GM-RMM1-0390	08/28/90		ND	.030	l .	*		WF-A	
GW-RMW1-9498	12/13/90	2.4.6-TRINITROTOLUEN	E NAD	0.03		*		" WF-A	
GU-RMU1-4191	02/25/9	2.4.6-TRINITROTOLUEN	E MD	0.03				WF-A	
GW-RHMT-Q391	07/24/9	2.4.6-TRINITROTOLUEN	E ND	0.03		. *		WF-A	
GW-RMW1-9491	11/26/91		E NO	0.03	IŲ.	. •		WF-A	
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2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	O.L	VER	αIJ	ANT_ON	NEA CAN	USERCHR	
<u>-</u>		Z.4.6-TRINITROTOLUENE	NID	0.030			•	-	WF-A	
GH-RMH1-0192	02/06/92	2,4,6-TRINITROTOLUENE	ND GK	0.030			*		WF-A	. •
GH-RMU1-9292	05/28/92	2,4,6-TRINITROTOLUENE	ND	0.030	\ \		*		WF-A	
CW-9MW1-0392	09/16/92 10/29/92	2.4.6-TRINITROTOLUENE	ND	0.030	!		. •		MP-A	· .
GW-R#W1-9492 GW-R#W1-121692	12/16/92	2,4,6-TRINITROTOLUENE	MD	0.030	- /		•		WF-A WF-A	
GW-RMW1-121092 GW-RMW1-0193	03/24/93	2.4.6-TRINITROTOLUENE	HD	0.030	1 .		<u>.</u> .		WE-A	
GH-RMW1-0293	06/23/93	2.4.6-TRINITROTOLUENE	NO.	8.030			Ξ.		WF-A	• .
GW-RMW1-0194	03/22/94	2 4 6-TRINITROTOLUENE	MD	0.030			1		WE-V	
GW-2MU1-0294	06/29/94	2 4 6-TRINITROTOLUENE	ИĎ	0.030	>	٠.	-		WF-A	
GU-RMU1-0394	09/15/94	7.4.6-TRINITROTOLUENE	NO	41444					UF-A	
GH-RMH1-0494	11/29/94	2.4.6-TRINITAGTOLUENE	МĎ	****	. ¥				WF-A	
GU-RMU1-0195	03/14/95	2.4.6-TRINITROTOLUENE	MD	0,030			#		NF-A	
GW-RHW1-100295	10/02/95	2.4.6-TRINITROTOLUENE	MO	0.030			*	•	UF-A	
GU-RMU1-9495	12/11/95	2,4,6-TRINITROTOLUENE	MO	0.030	1				WF-A	
GW-RMW1-9196	03/19/96	2 4 6-TRENSTROTOLUENE	ЖŌ	0.030	: .		•	0000	₩F-A	
GH-RHW1-9294	06/21/96	2 4 A-TRINITROTOLUENE	ND	0.030			*	0000		
GH-RMH1-0396	09/18/96	2.4.6-TRINITROTOLIZENE	MD	0.030 S80.0	٠.		*		WF-A	· .
GH-RMU2-031489	03/14/89	2,4,6-TRINITROTOLUENE	ЯD	0.062			* '		WF-A	
GN-RHN2-031589	03/15/89	2,4.6-TRINITROTOLUENE	MO				V-@H(3		WF-A	
GU-RMW2-041189	04/11/89	2.4.6-TRINITROTOLUENE	MD	0.170	٠.		*		HF-A	
GU-RMU2-051889	05/18/89	2.4.6-TRINITROTOLUENE	MD.	0.178			•		WF-A	
GH-RHUZ-061489	06/14/89	2 4 6-TRINITROTOLUENE	NAC	0.170			*		WF-A	
GH-RMH2-9389	07/12/89	2.4.6-TRINITROTOLUENE	ND ·	0.170				2000	WE-A	
GW-RMW2-080989	08/09/89	2.4.6-TRINITROTOLUENE	1,13	8.100			*		WF-A	•
GH-RMHZ-091989	09/19/69	2.4.6-TRINITROTOLUENE	ND	0,170				4000	UF-A	
GW-RMW2-0489	10/18/89	Z. 4. 6-TR INITROTOLUENE	MD	. 10.0					WF-A	
GU-RMUZ-Q190	02/21/90	2 4.6-TRINITROTULUENE	MD	0.030					₩F-A	
GH-RMM2-Q190	06/25/90	2,4,6-TRINITROTOLUENE	N/D:	0.030					WF-A	
	08/27/90	2,4,6-TRINITROTOLUENE	NO	.030					WF-A	·
GW-9MW2-Q390	11/27/90	2,4,6-TRINITROTOLUENE	MD	0.03			•		WF-A	
GH-RMHZ-0490	02/12/91	2.4.6-TRINITROTOLUENE	NED .	0.03			-		WF-A	
GW-RNM2-Q191	04/09/91	2.4.6-TRINITROTOLUENE	NO	0.03			-		WF-A	
GW-RMWZ-0291	07/24/91	2,4,6-TRINITROTOLUENE	ЯØ	0.030			_		HF-A	
GW-RMW2-0391	11/26/91	2,4,6-TRINITROTOLLENE	ND:	0.030			*		WF-A	
GU-RMU2-0491	02/05/92	2,4,6-TRINITROTOLUENE	HÓ	0.030			-		WF-A	
GU-RMU2-0192	05/27/92	2,4,6-TRINITROTOLUENE	MD	0.030						
GU-RIAJZ-0292	08/26/92	2.4.6-TRINITROTOLUENE	ND	0.030			•		WF-A	
GH-RHH2-9392	12/16/92		MD	0.030			•		UF-A	
GU-RMU2-Q497		2,4,6-TRINITROTOLUENE	ЯÐ	0.030			•		WF-A	
GN-RHNZ-Q193	03/24/93		ND	0,030			•		UF-A	
GH-RMN2-0293	06/23/93		ND	0.030			*		UF-A	
GH-RMH2-0194	03/22/94		₩D	0,030			*		UF-A	
GU-RMJZ-9294	06/22/94		NED	0.030	1		•		WF-A	
GW-RMU2-0394	09/14/94		MD	0.030	l		*		UF-A	
GU-RMW2-G394-NF	09/14/94		ND:	0.030			•		WF-A	
GH-RHM2-0494	11/29/94		HD	0.030	)		. *		WF-A	•
: GW-RMW2-9195	03/15/95		CM	0.030	]		*		UP-A	
GN-RMVZ-100295	10/02/95		ND	0.030	) .		•		WE-A	·
GW-RMW2-4495	12/11/95		NO	0.030			*		WF-A	5
GU-RMV2-0196	03/21/96		MĐ	0.030	3		*	0000	WF-A	
GH-RHH2-9296	06/24/96		ЖD	0.030			*	0000		
GN-RMJ2-4396	09/19/90		NO.	0.062			*	:	WF-A	
GU-9MJ3-031489	03/14/89		ND	0.06			•		WF-A	
GH-RM43-031689	03/16/8		ND	0.17			•		WF-A	•
GU-RMU3-041189	04/11/8		NO.	0.17			•		WF-A	
GH-RMU3-051889	05/18/8		ND.	0.17			-		¥F-A	
GH-RMH3-061489	06/14/8	9 2.4.6-1X[MI]RO] DECEM	HO	0.17			*		UF-≜	
GU-RMW3-4389	07/12/8	9 2,4,6-TRIMITROTOLUEN	מא פ	0,17			•		WF-A	
GN+RMN3-080989	08/09/8		E NO	0.17			•		WF-A	
GH-RMU3-091989	09/19/8	9 2.4.6-TRINITROTOLUEN	E MD	10.0			. *	4000		
GH-RMH3-0489	10/18/8	2.4.6-TRINITROTOLUEN	E ND	0.03			•		WF-A	•
GH-RHHJ3-Q190	02/21/9	C Z.4,6-TRINITROTULUEN	E 100	0.03			*		, WF-A	
GH-RMH3-9290	06/28/9		E NO	.030			*	٠.	WF+A	
GY-RMU3-0390	08/28/9	O 2.4.6-TRINITROTOLUEN	E 110	0.03			•		₩F-A	
GH-RMH3-0490	12/13/9	M 2.4.6-TR[N[TROTQLUEN	E NO	6.03			•		WF-A	
GU-RMW3-G191	02/25/9		t mo	0.03			*		WF-A	

2,4,6-Trinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	YER_OU	VAL_QU	REV_QU	USERCHR	• .
GN-846/3-0391	07/24/91	2,4,6-TRINITROTOLUENE	NID	0.030		•		VF-A	
CU-RMU3-Q491	12/16/91	2,4,6-TRINITROTOLUENE	. NED	0.030		*		WF-A	
GW-RMW3-9192	02/06/92	2,4,6-TRINITROTOLUENE	ND .	0.030	٠.	*		HF-A	
GN-8MU3-9292	05/28/92	2,4,6-TRINITROTOLUENE	ND.	0.030	·	•		WF-A .	
GW-RMW3-9392	09/16/92	2.4.6-TRINITROTOLUENE	· ND	0.030		•		WF+A	
GW-RHW3-Q492	12/16/92	2,4,6-TRINITROTOLUENE	ND	0.930		*		WE-A	•
GN-RANG-4193	03/24/93	2,4,6-TRINITROTOLUENE	NO:	0.030		₩ .		AL-Y	• •
GN-RMN3-0293	06/23/93	2,4,6-TRINITROTOLUENE	NID	0.030		*		WF-A	
GH-RMH3-0194.	03/22/94	2,4,6-TRINITROTOLUENE	ЖD	0.030		*		<b>₩</b> ₽-Α	
GU-RMU3-0294	06/29/94	2,4,6-TRINITROTOLUENE	HD	0.030		•		WF-A	
GU-RINI3-0394	09/15/94	2,4,6-TRINITROTOLUENE	HD.	0.030		. *		¥F-A	.· .
GN-RMA3-Q494	11/29/94	2,4,6-TRINITROTOLUENE	NID:	6.030	Y	•		WF-A	
GN-RMA3-0195	03/14/95	2,4,6-TRINITROTOLUENE	ND	0.030		•		WF-A	
GH-RMU3-180295	10/02/95	2,4,6-TRINITROTOLUENE	MO	0.030		•		HF-A	
GU-RMW3-Q495	12/11/95	2,4,6-TRINITROTOLUENE	MD	0.030		*		WF-A	. •
GN-RHN3-Q196	03/19/96	2,4,6-TRINITROTOLLIENE	NO.	0.030		*		¥F~A.	
GN-RMU3-Q296	06/27/96	2,4,6-TRINITROTOLUENE	NC:	0.030	٠.	•	6000	WF-A	
GH-RMU3-0396	09/18/96	2,4,6-TRINITROTOLUENE	NO.	0.030		*			
GW-RMW4-031489	03/14/89	2,4,6-TRINITROTOLUENE	HD	0.062		. *		WF-A	
GU-RMU4-031489	03/16/89	2,4,6-TRINITROTOLUENE	MD	0.062		•		WF-A	
GN-RN44-041189	04/11/89	2,4,6-TRINITROTOLUENE	NO	6,170		*		WF-A	
GU-RMU4-051889	05/18/89	2,4,6-TRIMITROTOLUENE	ND '	0.170				AL-Y	
GW-RMH4-061489	06/14/89	2,4,6-TRINITROTOLUENE	NO	0,170		*		. WF-A	•
GH-KMH4-0389	07/12/89	2,4,6-TRINITROTOLUENE	MĐ.	0.170		*		WF-A	٠.
GU-RHU4+080989	08/09/89	2,4,6-TRINITROTOLUENE	ND	0.170		•		WF-A	
CN-RM44-091989	09/19/89	2,4,6-TRINITROTOLUENE	NEC	0.170		•		¥F-≜	
GW-RMW4-Q489	10/18/89	2,4,6-TRINITROTOLUENE	ND	. 10.0		•	4000	UF-A	٠.
GH-8MH4-0198	02/21/90	2,4,6-TRINITROTOLUENE	NO.	. 0.030	•	*		WF-A	
GH-RMU4-0290	06/05/90	2.4.6-TRINITROTOLUENE	MD	0.030		*		WF-A	
GU-RNV4-0390	08/28/90	2,4,6-TRINITROTOLUENE	ND	.030	٠.	* '		WF-A	
GU-RM4-0490	11/27/90	2,4,6-TRINITROTOLUENE	ND	0.03		•		WF-A	
GW-RMW4-Q191	02/25/91	2,4,6-TRINITROTOLUENE	MO	0.03		*		WF-A	
GW-RMW4-QZ91	04/10/91	2,4,6-TRINITROTOLUENE	MO	0.03		•		WF-A	
GM-RMM4-Q391	07/24/91	2,4,6-TRINITROTOLUENE	ND:	0.030		*		WF-A	
GH-RMH4-Q491	11/26/91	2,4,6-TRINITROTOLUENE	ND	0.030		. *		WF-A	
GW-RMW4-0192	03/26/92	2,4,6-TRINITROTOLUENE	NO	0.030		*		WF-A	
GW-RMW4-Q292	05/28/92	2,4,6-TRINITROTOLUENE	· NO	0.030		*		WF-A	
GH-RMW4-Q392	09/16/92	2,4,6-TRINITROTOLUENE	MÜ	0.030		*		WF-A	
GH-KM4-0492	12/16/92	2,4,6-TRINITROTOLUENE	AD.	0.03Q		*		WF-A	
GW-RMM4-Q193	03/24/93	2,4,6-TRINITROTOLUENE	ND	0.030		•		· WF-A	
GH-RMH4-9293	06/23/93	2.4.6-TRINITROTOLUENE	NID	0.030		*		IJF~A	
GU-RMW4-Q194	03/22/94	2,4,6-TRINITROTOLUENE	MÖ	0.030		*		WF-A	
GH-RMH4-G294	06/22/94	2,4,6-TRINITROTOLUENE	MD	0.030		<b>*</b>		WF-A	
GW-RM44-0394	09/14/94	2.4.6-TRINITROTOLUENE	MD.	0.030		•		WF-A	
GH-RMH4-Q494	11/29/94	- 2,4,6-TRINITROTOLUENE	ND	0.030	Y	*		WF-A	
GU-RMW4-0195.	03/14/95	2,4,6-TRINTTROTOLUENE	NO	0.030		*		WF-A	
GN-RMN4-100295	10/02/95	2,4,6-TRINITROTOLUENE	MO	0.030		*		WF-A	
GU-RMU4-Q495	12/11/95	Z,4,6-TRINITROTOLUENE		0.630		•		WF-A	
GN-RMM4-Q196	03/19/96	2,4,6-TRINITROTOLUENE	ND	0.030	•	*	_	WF-A	
GU+RMW4+0296	06/21/96	2,4,6-TRINITROTOLUENE	HD.	0.030		*	0000	VF-A	
GW-RMW4-0396	09/18/96		MD	0.030		. *			

## APPENDIX J-5.4 2,4-DINITROTOLUENE

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_10	DATE_SAM	PARAMETER	CONIC	. DL	VER_OU	VAL_OU	REV_QU	USERCHR	
W-1002-9187	03/12/87	2,4-DINITROTOLUENE	0.50	0.200		*		QP-KD	-
u-1002-4287	06/18/87	2.4-0[NITROTOLUENE	ND	0.200	•	-		OB-KD	
u-1002-0387	10/01/87	2,4-DINITROTOLUENE	ND	0.200		-		QP-XD.	
W-1002-0487	12/14/87	2,4-DINITROTOLUENE	ND	G.200		-		QP-XD	•
w-1002-0188	03/21/88	2,4-DINITROTOLUENE	ND	0.200		-		GP-KD GP-KD	
W-1002-0288	05/26/88	2,4-DINITROTOLUENE	NO.	0.200		-		QP~KD	
W-1002-4388	08/10/88	2,4-DINITROTOLUENE	AD.	0.200				GP-KD	. '
W-1002-9289	04/08/89	2,4-GINITROTOLUENE	. HD	0.050	;	•		OP-KD	
u-1002-032190	03/21/90	2,4-0 INITROTOLLENE	ND ·	0.030		-		GP-100	٠.
y-1002-103190	10/31/90	2,4-DINITROTOLUENE	NÓ	0.03				QP-100	
u-1002-022691	02/26/91	2,4-01NITROTOLUENE	ND O GZ	0.03		R->CQY		GP~KD	
W-1002-050191	05/01/91	2.4-DINITROTOLUENE	0,63	0.030		Kascai		GP-KD	
W-1002-061091	06/10/91	2,4-01N1TROTOLUENE	ND	0.030		*		GP-KD	
GW-1002-071691	07/16/91	2,4-DINITROTOLUENE	0.031	0.030		. •		GP-KD	
GU-1002-091291	09/12/91	2,4-DINITROTOLUENE	0.04Z 0.093	0.030		*		9P-KD	:
GW-1002-112591	11/25/91	2,4-DINITROTOLUENE		0.590				QP-KD	
gu-1002-022592	02/25/92	2,4-DINITROTOLUENE	Ф 0.13	0.030		*		QP-KD	
GW-1002-8292	04/07/92	2,4-DINITROTOLUENE		0.030		*		QP-XD	
GU-1002-8392	05/04/92	2,4-DINITROTOLUENE	0.tZ	0.030		*		QP-KD	
GW-1002-8492	07/13/92	2,4-DINITROTOLUENE	0,078					QP-KD	. ,
GW-1002-B592	10/05/92	2,4-DINITROTOLUENE	0.10	0,030		•		QP-KD	
gw-1002-8692	12/21/92	2,4-DINITROTOLUENE	0.25	0.030		-		QP-KD	·
69-1002-0193	01/25/93	2,4-DINITROTOLUENE	ND	0.59			2000	Q2-XD	
GU-1002-0293	02/01/93	2,4-DINITROTOLUENE	NO_	15.0		R-YQCX	SERV	ap-KD	
GH-1002-0393	03/08/93	2,4-0:NITROTOLUENE	0.34	0.030		-		•	
GU-1002-0493	04/20/93	2.4-DINITROTOLUENE	0.36	0.030		*		op-kD	
GU-1002-0593	05/17/93	2,4-DINITROTOLUENE	0.24	0.030		-		GP-KD GP-KD	
GM-1002-0693	06/22/93	2,4-DINITROTOLUENE	0.22	0.030		-		OP-KD	
GU-1002-0793	07/29/93	2,4-DINITROTOLLENE	0.24	. 0.030	Y	-		GP - KD	
GU-1002-0893	09/01/93	2.4-DINITROTOLUENE	0.19	0.030		*		or-ko	
GW-1002-0993	09/28/93	2,4-DINITROTOLUENE	0.24	0.030		-		DB-KD	
GW-1002-1093	10/25/93	2,4-DINTTROTOLUENE	0.22	0.030		<b>.</b> .		4P-KD	
CW-100Z-1193	11/23/93	2,4-0 (NETROTOLUENE	0.22	8.030		_			
GU-1002-1293	12/12/93	2,4-DINITROTOLLENE	0.28	0.030		•		Φ-KD	
GW-1002-0194	01/24/94	2,4-DINITROTOLUENE	0.13	0.030	•	<u>.</u>		QP-KD:	
GH-1002-0294	02/14/94	2,4-DINITROTOLUENE	άK	0.076		2-04		Ø₽-KΩ	
GM-1002-0394	03/29/94	2,4-DINITROTOLUENE	21.5	15.0		Z-90	5000	QP-KD	
GH-1002-0594	05/20/94	2.4-DINITROTOLUENE	0.22	0.030		•		OP-KD	
.gu-1002-0694	06/17/94	2,4-DINITROTOLUENE	0.20	0.030		-		QP-XD	
GW-1002-0794	07/29/94	2,4-DINITROTOLUENE	0.16	0,030		*		OP-KD	
GU-1002-0894	08/26/94	2,4-DINITROTOLUENE	0.19	0.030	٠.			αρ-KΩ	
GN-1002-0894-NF	08/26/94	2,4-D INSTROTOLUENE	0.19	0.030		-		QP-KD QP-KD	
GH-1002-0994	09/30/94	2.4-DINITROTOLUENE	0.19	0.030		-		OP-KD	
GH-100Z-1094	10/21/94	2,4-DIMITROTOLUENE	0.16	0.030	Y	Ξ		QP-KD	
GU-1002+1294	12/09/94	2,4-DINITROTOLUENE	0.14	0,030	Y	-		ap-KD	
ญษา 1002-0195	01/27/95	2,4-D (NITROTOLLIENE	0.18	0.030				QP-KD	
GW-1002-0195-F	01/27/95	2,4-DINITROTOLUENE	0.16	0.030		ī		QP-KD	
GM-1002-0295	02/27/95	2,4-DINITROTOLUENE	0.13	0.030		- 1		30°-100	
GH-1002-0395	03/29/95	2,4-DINITROTOLUENE	0.13	0.030		-		GP-KD	
gu-1002-0495 · ·	04/24/95	2,4-p(NITROTOLUENE	0.15	0,030		· I		GP-KD	
GH-1002-0595	05/31/95	2,4-DINITROTOLUENE	0.12	0.030	• •	-		QP-KD	
GW-1002-0695	06/27/95	2,4-DINITROTOLUENE	0.14	0.030				QP-KD	
GN-1002-0795	07/19/95	2,4-DINITROTOLUENE	0.11	6.030	_	Ī		db-kD	
GW-1002-0895	08/30/95	2,4-DINITROTOLUENE	0.13	0.030	Y	Ĩ.		QP+KD	
GW-1002-0995	09/20/95	2,4-DINITROTOLUENE	0.12	0.630		- 1		QP-100	
GN-1002-1095	10/23/95	2,4-DINITROTOLUENE	6.11	0.030		-		ap-ko	٠.
GN-1002+1195	11/27/95	2,4-DINITROTOLUENE	0.099	0.030		<b>™</b>		OP-XD	
GN-1002-1295	12/07/95	2.4-DINITROTOLUENE	0.11	0.030		Ţ		QP~XD	
GW-1002-8196	02/07/96	2,4-DINITROTOLUENE	0.10	0.830				55-100 alt-vin	
GU-1002-8296	04/03/96	2,4-DINITROTOLUEME	0,11	0,030		· *	****		• • .
GN-1002-8396	05/01/96	2,4-DINITROTOLUENE	0.096	0.030		*	3000	₫P-KD	
GH-1002-8496	07/10/96	2.4-DINITROTOLUENE	0.083	0.030		*	0000	OP-XD	
GW-1002-B596	09/04/96	2,4-DINITROTOLUENE	0.075	0.050		*	0000		
GU-1004-0187	03/11/87	2.4-DINITROTOLUENE	0.50	0.200				• QP-KD	:
GH-1004-4287	06/16/87		· ND	0.200		•		QP-KD QP-XQ	
DM - Inne-ngo:			0.33	0.200					

2,4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

					1655 641	VAL 491	05V A1	USERCHR			_
USSRAP_ID	DATE_SAM	PARAMETER	CONC	OL.	VER_QU	VAL_QU	REV_QU	··			_
AL 100/ 0/97	12/14/87	2,4-DINITROTOLUENE	NO.	0.200		*		QP-KD			
GU-1004-0487 GU-1004-0188	03/21/88	2,4-CINITROTOLUENE	ND -	0.200		*		QP-100	•		
69-1004-9288	05/27/68	2,4-DINITROTOLUENE	ND .	0,200		<b>.</b>		- QP - KD			
GH-1004-4388	08/10/88	2.4-D[N[TROTOLUENE	0.39	0.200		*		QP-KD			
GW-1004-0289	04/06/89	2,4-DINITROTOLLENE	0.56	0.050		*		OP-KO			
GN-1004-032290	03/22/90	2.4-DINITROTOLUENE	a.a8	0.030		Ī		GP-KD GP-KD			
GW-1004+103190	10/31/90	2,4-DINITROTOLUENE	1.60	0.03		-		QP-KD			
GN-1004-012991	01/29/91	2.4-DINITROTOLUENE	2.00	0.03		-		QP÷KD.			
GU-1004-050191	05/01/91	2.4-CINITROTOLUENE	2.80	0.03		-		QP-KD			
GW-1004-060391	06/03/91	2.4-DINITROTOLUENE	2,60	0.030		-		4P-KD			
GN-1004-072291	07/22/91	2_4-DINITROTOLUÇME	4.00	0.030		-		GP-KD			
GH-1004-091291	09/12/91	2,4-DINITROTOLUENE	2,60	0.030		*		QP-KD			
gu-1004-112591	11/25/91	2,4-DINITROTOLUENE	2.60	0.030 0.090		*		4P-KD			
GN-1004-021092	02/10/92	2,4-DINITROTOLUENE	2.80	0.030				GP-KD			
GU-1804-B292	04/06/92	2,4-DINITROTOLUENE	3,20 3.8	0.030		*		GP-KD			
gw-1004-8392 .	05/04/92	2,4-DINITROTOLUENE	4.2	0.030		•		QP-XD			
GN-1004-8492	07/13/92	2,4-DINITROTOLUENE	3.5	0.030		. •	•	OP-KD			
GW - 1004 - B592	10/05/92	2,4-DINETROTOLUENE	3.2	0.030		*		GP-KD			
GW-1004-8692	12/21/92	2,4-DINITROTOLUENE	2.87	0.59		*		QP-XD			,
GH-1004-0193	01/25/93	2,4-DINITROTOLUENE	6.2	1.50		Z-YQCM		QP-KD			
GH-1004-0293	02/01/93	Z,4-DINITROTOLUENE	2.7	0.036		*		QP-KD			
GW-1004-0393	03/08/93	2,4-0:NITROTOLUENE	4.6	0,030		•		QP~KO			
GN-1004-0493	04/12/93	2,4-DINITROTOLUENE	2.8	0.030		*		αP-KD		,	,
GH-1004-0595	05/17/93	2.4-DINITROTOLUENE	3.5	0.030		*		4₽-KD			
GH-1004-0693	06/10/93	2,4-0 INITROTOLUENE 2,4-0 INITROTOLUENE	0.28	0.030	¥	. •	•	QP-KD			
GW-1004-0793	07/29/93	2,4-DINITROTOLUENE	g. 19	0.030		*		QP-KD			
GH-1004-0893	08/16/93	2,4-0 IN TROTOLUENE	0.48	0.030		-		QP-KΦ			
GN-1004-0993	09/28/93	2,4-DINITROTOLUENE	1.4	0.030		•		<b>66-1</b> €			
GW-1004-1093	10/25/93	2,4-DINITROTOLUENE	2.2	0.036		*		GP-KD			
GM-1004-1193	11/23/93	2,4-DINITROTOLUENE	0.80	0.030		*		ap-KD			
gu-1004-1293	12/12/93	2,4-DINITROTOLUENE	0.25	0.030		*		QP-KD			
GH-1004-0194	01/24/94	2,4-DINITROTOLUENE	0.119	0.076		2-0<		eP-KD.			
GH-1004-0294	02/14/94 03/29/94	2.4-DINITROTOLUENE	0.57	0.080		2- <b>9</b> C		OP-KD			
GN-1004-0394	04/22/94	2,4-0(NITROTOLUEME	0.24	0,030		*		GP-KD	٠.		
GW-1004-0494	05/20/94	2.4-DINITROTOLUENE	0.11	0,030		•		₫₽-KD		•	
GU-1004-0594	06/17/94	2.4-DINITROTOLUENE	0.084	0.030		* .		QP-XD			
GH-1004-0694 GH-1004-0794	07/29/94	2,4-D[NITROTOLUENE	0.12	0.030				QP-100			
GW-1004-0894	08/26/94	2,4-DINITROTOLIENE	0.11	0.030	٠.	<b>*</b>		Q₽-KD Q₽-KD			
GU+1004-0894-NF	08/26/94	2,4-DINITROTOLUENE	0.12	0.030		•	••	OP-KD			
GW-1004-0994	09/30/94		0.13	0.030		~		GP-KD			
GH-1004-1094	10/21/94		0.13	0.030	Υ.			QP-KD			
GW-1004-1294	12/09/94	2,4-DINTTROTOLUENE	0,10	0.030	Υ.	<b>.</b>		QP+KD			
GH-1004-0195	01/27/95	2.4-DINITROTOLUENE	3.5	0.030	٠.	-		GP-100			
GW-1004-0195-F	01/27/95	Z_4-D[HITROTOLUENE	0.56	0.030		•		ep-kD			
GU-1004-0295	02/27/95	2,4-DINITROTOLUENE	0.22	0.038 6.030		*	<i>′</i> .	QP-KD		,	
GH-1004-0395	03/29/95	2,4-BINITROTOLUENE	0.17	0.030		•		GP-100		٠.	
GW-1004+0495	04/24/95	2.4-DINITROTOLUENE	0.14	0.030		•		qP-kD			
GU-1004-0595	05/31/95	2,4-DINITROTOLUENE	0.12	0.030				QF-XD			
GW-1004-0695	06/27/99		0.14 0.13	0.030		*		QP-KD			
GN-1084-0795	07/19/95		0.16	0.030		•		αP-KĐ			
GW-1004-0895	08/30/95		0.13	6.030	,	*		αP-KΦ			
GN-1004-0995	09/20/99	2,4-DINITROTOLUENE	0.14	0.030		•		αP-KΩ)			
gu-1004-1095	10/23/95		0.14	0.030		<b>.</b>		QP-KD			
GW-1004-1195	11/27/9		0.12	6.030		*		<b>ap-</b> ₩		:	
GN-1004-1295	12/07/95		0.14	0,030		* '		d6-kp			
GN-1004-8196	02/07/94		0.15	0.030	) '	*	_	QP-KD			
GV-1004-8296	04/03/90		0.13	0,030	1 .	•	0000	ap - 100			
GU-1004-8396	05/01/9/ 07/10/9/		0,12	0,030		*	0000	QP-KD			
GM - 1004 - 8496	07/10/94 09/04/9		0.11	0,030	)	*	9099	in un			
GU-1004-8596	03/11/8		MD	. 0.200	) ·	•		4P-10D			
GW+1005-9187	05/11/6		ПK	0.200	₿.	•		QP-KD		•	
MIL # MAE - MAGT		** ** ** ** ** ** * * * * * * * * * *		- *	•	*		QP +KO			
GW-1005-0287		7 7 4-DINITROTOLUPNE	0.61	0.200							
GW-1005-9387 GW-1005-9387 GW-1005-9487	10/01/8 12/14/8	7 2,4-DINITROTOLUENE	0.61 0.40 0.96	0.200 0.200 0.200	0	*		QP-KD QP-KD			

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_10	DATE_SAM	PARAMETER	CONC	OL	UP_R3V	VAL_QU	KEA"ON	USERCHR	
GN-1005-0288	06/01/88	2,4-DINITROTOLUENE	1.19	0.200		*		QP-XD	
GW-1005-9388	08/11/88	2.4-DINITROTOLUENE	0.43	0.200	•	*		QP-KD	
GW-1005-0488	11/14/88	2,4-DINITROTOLUENE	ND \	0.200		•		db-KD	
GW-1005-0289	04/06/89	2,4-DINITROTOLUENE	ND	0.050	•	•		QP-KD	
GW-1005-032190	03/21/90	2,4-D (NETROTOLLIENE	N/O	0.030	:	•		ap-KD	
GH-1005-103190	10/31/90	2.4-0 IN TROTOLUENE	0.16	0.03		•		QP-KD	
GW-1005-012991	01/29/91	2,4-CINITROTOLUENE	0.14	0.03	•			QP-10D	•
GU-1005-050191	05/01/91	2,4-01HITROTOLUENE	0.14	0.03		•		ΦP-KD ·	
GW-1005-060391	06/03/91	Z,4-DINITROTOLUENE	0.13	0.030		-		a6-100	٠.
GW-1005-071691	07/16/91	2,4-DINITROTOLUENE	0.14	0.030	:	<del>*</del> ·		0P-KD	
GW+1005-102291	10/22/91	2,4-0 INSTRUTOLUENE	0.14	0.030		<u>.</u> .		op-KD	
gy-1005-112591	11/25/91	2.4-0 INITROTOLUENE	0.11	0.030		-		QP-KD QP-KD	
GW-1005-021092	02/10/92	2,4-CINITROTOLUENE	0.14	0.030	• •			OP-KD	
GN-1005-8292	04/06/92	2,4-DIMITROTOLUBNE	0,10	0.030		-		GP-KD	
GW-1005-8392	05/04/92	2,4-DINITROTOLUENE	0.086	0.030 0.030		-		QP-KD	
GW-1085-8492	07/13/92	2,4-0 IN TROTOLUENE	0.098	0.030				Φ-100	• .
GH-1005-8592	10/05/92	2,4-D(MITROTOLUENE	0.092	0.030		•		GP+KD	
GU-1005-8692	12/21/92	2,4-DINITROTOLUENE	0.11	6,59		. *		20°-100	
GW-1005-0193	01/25/93	2,4-DINITROTOLUENE	ND D COA	0.030				9P-KD	•
GH+1005-0393	03/08/93	2,4-DINITROTOLUENE	0.086	0.030		•		QP-KD	٠.
gw-1005-0493	.04/12/93	2,4-GENITROTOLUENE	0.11 0.091	0.030		•		QP-XD	
GW-1005-0593	05/17/93	2,4-DINITROTOLUENE	0.081	0.030	y .	*		GP+KØ	
GH-1005-0793	07/29/93	2,4-01N1 TROTOLUENE	0.062	0.030	٠.	•		op-k0.	
GW-1005-0993	09/28/93	2,4-DINITROTOLUENE	0.062	0.030		*		QP-100	
gw-1005-1093	10/25/93	2,4-DINITROTOLUENE	0.665	0.030		* 🛖		. QP-KO	
GW-1005-1193	11/23/93	2,4-DINITROTOLUENE	0.067	0.030		<b>⊕</b> -		GP-KD	
gu-1005-1293	12/12/93	Z.4-DINITROTOLUENE	O.C.JO	0.030				4P-KD	
GW-1005-0194	01/25/94	2.4-DIXITROTOLUENE	0.184	0.076		2-04		65-KD	
GH-1005-0294	02/14/94	2,4-dinitrotoluene	0.054	0.030		R-QC		QP-KD	
GW-1005-0394	03/29/94	2,4-DINITROTOLUENE	0.13	0.030		*		OP-KO	
GU-1005-0494	04/22/94	2,4-0INITROTOLUENE	0.13	0.030	٠.	•		OP-XD	
GH-1005-0594	05/20/94	2,4-DIXITROTOLUENE	0.091	0.030				GP-KD	
GN-1005-0694	06/17/94	2,4-DINITROTOLLENE 2,4-DINITROTOLLENE	(0.017)	0.030				69-KD	
GW-1805-0794	07/29/94	2,4-DINITROTOLUENE	ND	0.030		*		QP-KD	
GW-1005-0894	08/26/94	2,4-01W1TROTOLUENE	(0.018)	0.030		*		₫₽-KO	
GM-1005-0994	09/30/94	2,4-DINITROTOLUENE	HQ CH	0.030	· Y	*		QP-KD	
GN-1005-1094	10/21/94	2,4-DIN(TROTOLUENE	(0.016)	0.030	Y	*		QF-KD	· .
GN-1005-1294	12/09/94	2,4-BINITROTOLUENE	ND	0.030	•	*		- σρ-κα	
GN-1005-0195	01/27/95	Z,4-DINITROTOLUENE	нĎ	0.030		•		ap-ko	
GN-1005-0295	02/27/95 03/29/95	2,4-DINITROTOLUENE	MO	0.030		•		QF+KD	•
@W-1005-0395	04/24/95	Z,4-DINTTROTOLUENE	MD.	.0,036		•		QP-KD	
GW-1005-0495 GW-1005-0595	05/31/95	2,4-DENETROTOLUENE	ND:	0.030		*.		G₽-KD	
GW-1005-0393	03/13/87	Z,4-OINITROTOLUENE	0.30	9,290		•		ns-a	
GH-1006-9287	06/02/87	2,4-DINITROTOLUENE	0.60	0.200		*		NS-A	
GW-1006-9287	09/28/87	2,4-DINITROTOLUENE	HD	0.200		*		MS-A	
GW-1006-0487	12/12/87	2.4-0 INITROTOLUENE	ND .	0,200		×		HS-A	
GH-1806-9188	03/01/88		PAID.	0.200		•		NS A	
GU-1006-9288	05/25/88		MO	0,200		*		NS-A	
gu-1006-9388	08/08/88		6.92	0.200		*		HS-A	
GW-1006-9289	04/17/89		ΩK	0,050		*		NS-A	
GW-1006-032090	03/20/90		ND	0.030		•		NS-A	
GW-1006-110790	11/07/90	2.4-DINITROTOLUENE	0.16	0.030		*		NS-A	
GN-1006-012991	01/29/91	2.4-DINITROTOLUENE	Q. 15	0.03	.•	*		NS+A	
GH-1006-043091	04/30/91	2,4-DINITROTOLUENE	0.09	0.03		*		NS-A	
GH-1006-060591	06/05/91	2.4-DINITROTOLUENE	ND_	0.030		*		NS-A	
GN-1006-081291	08/12/91	2,4-DINITROTOLUENE	0.21	0.030		•		NS-A	
GN-1006-101591	10/15/91	2,4-DINITROTOLUENE	0.40	0.030		•		NS-A	
GW-1006-121691	12/16/91	2.4-0[NITROTOLUENE	0.28	0.030		•		NS-A	
GH-1006-012092	01/20/92	2.4-DINITROTOLUENE	0.19	0.030		*.		N5-A	
GM+1006+8292	04/05/92	2 4-DINITROTOLUENE	0.30	0.030		*		NS-A	•
GH-1006-8392	06/16/92	Z Z 4-DENETROTOLUENE	0.17	0.030		· * .		MS-A	
GW-1006-B492	07/14/97	2.4+DINITROTOLUENE	0.40	6.030		* .		H2-4	
GH-1006-8592	09/14/97	2.4-DINITROTOLUENE	0.080	0.030		*		NS-A	
			0.12	0.030	. ·	*		MS-A	
GU-1006-8692	11/23/97	2 2,4-DINTTROTOLUENE 3 2,4-DINTTROTOLUENE	0.14	0.030	•			NS-A	

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	. DL	VER_OU	VAL_QU	REV_QU	USERCHR	
gW-1006-0293	02/03/93	2,4-DINITROTOLUENE	0.22	0.030		1-YQCI	-	NS-A	
GW-1006-0293	03/01/93	2,4-DINITROTOLUENE	0.12	0.030		-		MS-A	
GW-1006-0693	06/28/93	2.4-DINITROTOLUENE	0.21	0.030		•		NS-A	
GW-1006-8194	02/16/94	2,4-0 IN ITROTOLUENE	0.301	0.076		2- <b>0</b> <>		NS-A	
gw-1006-8394	06/13/94	2,4-DINITROTOLUENE	0.54	9.030		*		NS-A	
GW-1006-8494	08/17/94	2.4-DINITROTOLUENE	0.28	0.030		•		NS-A	
GU-1006-8494-NF	08/17/94	2,4-DINITROTOLUENE	0.52	0.030		•		NS-A	*
GU-1006-8594	09/20/94	2,4-DINITROTOLUENE	0.17	0.030	?	*		NS-A	
GU-1006-8694	11/02/94	2,4-DINITROTOLLIENE	0.19	0.030		#		HS-A	
GU-1006-8195	02/09/95	2,4-DINITROTOLUENE	0.56	0:030				MS-A	·
GW-1006-B195-F	02/09/95	2.4-DINITROTOLUENE	0.52	0.030		*	٠.	NS-A	
GU-1006-8295	04/03/95	2.4-DINITROTOLUENE	0,19	0.030	• .	•		NS-A	
GW-1006-8595	09/13/95	2,4+0!NITROTOLUENE	0.37	0.030				NS-A	•
GH-1006-8695	11/29/95	2.4-DINITROTOLUENE	0.042	0.030		*		NS-A	٠.
	01/16/96	2,4-DINITROTOLUENE	(0.018)	0.030	:	*		NS-A	•
G¥-1006-B196	04/02/96	2,4-DINITROTOLUENE	(0.023)	0.030	٠.	*		NS-A	
GN-1006-8296	05/07/96	2,4-0 INSTROTOLUENE	0.61	0.030		*	0000	NS-A	
GN-1006-8396	07/16/96	2,4-0 IN LTROTOLUENE	0.38	0.030		*	0000	A-SK	
GH-1006-B496		2,4-DINITROTOLUENE	(0.029)	0.030		*	0000	1.2 2 4	
GW-1006+8596	09/12/96	2,4-DINITROTOLUENE	HD	0.200		*		NS-A	
GU-1007-9187	03/13/87	2,4-DINITROYOLUENE	ÓΚ	0.200		•		NS-A	
GW-1007-9287	06/02/87	2.4-DINITROTOLUENE	ND:	0.200		*		HS-A	
GU-1007-0387	09/29/87	Z,4-DINITROTOLUENE	ND	0.200		* .		N2-V	
GW-1007-9487	12/12/87	2,4-DINITROTOLUENE	ND .	0.200		* .		NS-A	
GW-1007-9188	03/01/88	2,4-DINITROTOLUENE	ND	0.200	:	*		NS-A	
gu-1007-9288	05/25/85	2,4-DINITROTOLUENE	NID	0.200		*		HS-A	
GH-1007-0388	08/09/88	2,4-DINITROTOLUENE	HD .	0.050	;	*		HS-A	
GW-1007-9289	04/17/89	2,4-DINITROTOLUENE	D GK	0.030	:	•		N5-A	
GW-1007-031490	03/14/90	Z, 4-GINITROTOCOCKE	NO.	0.030		•		A-2N	•
gu-1007-110790	.11/07/90	2.4-DINITROTOLUENE	NO.	0.03	•	*		NS-A	
GN-1007-012991	01/29/91	2,4-DINITROTOLUENE	ND	0.03		• .		NS-A	
GH-1007-043091	04/30/91	2,4-DINITROTOLUENE	ND.	0.030		*		NS-A	
GH-1007-060591	06/05/91	2,4-OTH TROTOLUENE	ND	0.030		•		NS-A	
GN-1007-081291	08/12/91	2,4-DINITROTOLUENE	HO	0.030	•	*		NS-A	
GH-1007-181591	10/15/91	2,4-GINITROTOLUENE	פא	0.030		*		N2-Y	
GN-1007-121691	12/16/91	2,4-DINITROTOLUENE	NO	0.020	•	*		NS-A	
gu-1007-012092	01/20/92	2,4-DINITROTOLUENE	ND	8.030		•		HS-A	
GH-1007-8292	04/08/92	2,4-D (NITROTOLUENE	HD CH	0,030		*	٠.	NS-A	
GW-1007-B392	06/16/92	2,4-DINITROTOLUEME	ЖD	0,030		*		NS-A	
GM-1007+849Z	07/14/92		NID CIN	0.030		*		NS-A	
GW-1007-8592	09/14/92	2,4-0 INITROTOLUENE		0.030		*		N5-A	
GW-1007-B692	11/23/92		MD .	0.030		*		NS-A	
GU-1007-010593	01/05/93	2,4-DINITROTOLUENE	XD	0.030		•		HS-A	
GN-1007-0393	03/01/93	2,4-DINITROTOLUENE	ND	0.030		*		NS-A	
GW-1007-8194	02/23/94	2,4-CINITROTOLUENE	ND			•		N5-A	
5W-1007-8294	03/07/94	2,4-DINITROTOLUENE	HO .	0.030		•		HS-A	
GN-1007-8394	06/13/94	2,4-DINITROTOLUENE	NO:	0.030		•		MS-A	
GW-1007-B494	08/17/94	2.4-D[NITROTOLUENE	NO	0.030		•		NS-A	
GH-1007-8594	09/20/94	. 2.4-DINITROTOLUENE	MĐ.	0.030		•		NS-A	
GW-1007-8694	11/02/99	2_4-DJN:TROTOLUENE	ЖD	0.030				HS-A	
GH-1007-8195	02/09/95	2.4-D(N(TROTOLUENE	NO	0.030				N5-A	
GM-1007-B295	04/03/9	2 4-DINITROTOLUENE	MO	0.030		-		NS-A	
GU-1007-8595	09/13/9	2 4-DINITROTOLUENE	ЖÖ	0.030				NS-A	
GU-1007-8695	11/29/95	5 2.4-DINITROTOLUENE	NED	0.030				NS-A	
GW-1007-B196	01/16/9	6 Z.4-DINITROTOLUENE	MO	0.030				NS+A	
GW-1007+8296	04/02/9	A 2 4-DINITROTOLUENE	NO	0.030			0000	HS-A	
GW-1007-B396	05/07/9	6 2 4-DINITROTOLUENE	ND	0.030		*	0000	¥5-A	
GU-1007-8496	97/16/9	6 2,4-DINITROTOLUENE	MD	0.030		*	0000	40.74	
GN-1007-8596	09/12/9	6 2 4-DINITROTOLUENE	ЖD	0.030		•	5000	NS-A	
GU-1008-0187	03/13/8	7 2.4-DINITROTOLUENE	NO .	0.260			2/200	NS-A	
GW-1008-9287	06/19/8	7 2 4-0 (NITROTOLUENE	6.40	0.200			5000	NS-A	
GW+1008-9387	09/29/8	7 2.4-DINTTROTULUENE	DK	0.200		*		N5-A A-2K	
GN-1008-9487	12/12/8	7 2.4+OINITROTOLUENE	NO	0.20		*			
GH-1006-4467	03/01/8		HQ	6.20		•		NS-A	
GW-1008-9288	05/25/8		NO	0.20		•		NS-A	
GW-1008-9288	08/09/8		NEC	0.20	Q '	*		A-2K A-2K	•
				0.65					

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

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WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DE	VER_OU	VAL_SU	REV_QU	USERCHR	
GM-1008-043090	04/30/90	2,4-DINITROTOLUENE	NO	0.030		. *		NS-A	
GH-1008-110 <b>690</b>	11/06/90	2,4-DINITROTOLUENE	MD	0.030		*		NS-A	
GW-1008-013191	01/31/91	2.4-DINITROTOLUENE	ND	0.03		*	`.	NS-A	•
G⊯-1008-043091	04/30/91	2.4.DINITROTOLUENE	N/C:	0.03		-		NS-A	
GH-1008-060591	06/05/91	2.4-DINITROTOLUENE	NO	0.030		*	:	N5+A	٠.
GW-1008-081291	08/12/91	2.4-DINITROTOLUENE	MÐ	0.030				NS-A	
GH-1008-121191	12/11/91	2 4-DINITROTOLUENE	0.030	0.030		-		NS-A NS-A	
GH-1008-012092	01/20/92	2.4-D (NITROTOLUENE	ND	0.030		-		NS-A	
GN-1008-8292	04/02/92	2.4-DINITROTOLUENE	ND	0.030		Ĩ.		NS-A	
GH-1008-8392	06/17/92	2.4-DINITROTOLUENE	.MD	0.030	•	2		NS-A	
GH-1008-8492	07/14/92	2.4-DINITROTOLUENE	NO .	0.030		7		NS-A	
GU-1008-8592	09/14/92	2.4-DINITROTOLIENE	NID	0.030	٠.	-		NS-A	
GN-1008-8692	11/23/92	2.4-DINITROTOLUENE	HD	0.030		*		NS-A	
GW-1008-010693	01/06/93	2.4-DINITROTOLUENE	ЯD	0.030		<u>.</u>		MS-A	
GW-1008-0393	03/02/93	2,4-DINITROTOLUENE	MaD .	0.030 0.030		*		NS-A	
GM-1008-B194	02/23/94	2,4-BINITROTOLUENE	ND 	0.030		•		NS-A	· .
GN-1008-8394	06/13/94	Z.4-GINITROTOLUENE	Mů	10		•		NS-A	
GW-1008-8494	08/18/94	2.4-DINITROTOLUENE	ND OG	0.030		2-gCN		NS-A	1
GN-1008-8494	08/18/94	2.4-DINITROTOLUENE	0.08	0.030		- G-464		NS-A	•
GU-1008-8594	09/20/94	2,4-DINITROTOLUENE	WO	0.030		*		NS-A	
GW-1088-B694	11/02/94	2,4-DINITROTOLUENE	HD			•		NS+A	
GH-1008-8195	02/09/95	2,4-DINITROTOLUENE	₩D	0,030 0,030		•		NS - A	
GU-1008+8295	03/22/95	2,4-DINITROTOLUENE	HD.			*		NS-A	
GW-1008-8595	09/13/95	2,4-DINITROTOLUENE	HD	0.030		•		NS-A	
GU-1008-8695	11/30/95	2,4-DINITROTOLUENE	ND	0.030		•		HS-A	
GN-1008-8196	02/26/96	2,4-DINITROTOLUENE	NO.	0.030 0.030		*		NS-A	•
GW-1008-8296	04/01/96	2,4-DINITROTOLU€N€	ND CH	0.030	•	. *	0000	NS-A	
GW-1008-8396	05/06/96	2.4-DINITROTOLUENE	ND .	0.030		*	5000	NS-A	•
GW-1008-8496	07/16/96	2,4-DINITROTOLUEME	ND:	0.030		•	0000		
GN-1068-8596	09/16/96	2,4-DINITROTOLUENE	NO .	0.200		*		NS-A	•
GW-1009-Q187	03/13/87	2,4-0 THETROTOLLENE	MQ	0.200		*		NS-A	
GU-1009-9287	06/19/87	2,4-DINITROTOLUENE	0.48	0.200		*		NS-A	•
GW-1009-9387	09/22/87	2,4-DINITROTOLUENE	NED NED	0.200		÷		NS+A.	
gw-1009-9487	12/12/87	2,4-DINITROTOLUENE	MD	0.200		•		NS-A	
6¥-1009-9188	03/01/88	Z,4-DINITROTOLUENE	ND ND	0.200		*		HS-A	
GW-1009-0288	05/25/88	2,4-OTHETROTOLUENE	ND	0,200		•		N5-A	
gw-1009-9388	08/09/88	2,4-DINITROTOLUENE	MD	0.050		*		NS-A	
GW-1009-0289	04/05/89	2,4-DINITROTOLUENE	MD.	0,030.		•		HS-A	· . ·
6H-1009-032090	03/20/90	2,4-01NTTROTOLUENE	MO	0.030		•		NS-A	
GW-1609-110690	11/06/90	2.4-DINITROTOLUENE	ND .	0.03		*		NS-A	
GW-1009-013191	01/31/91	2,4-BINITROTOLUENE	NO.	0,03		*		NS-A	
GW-1009-043091	04/30/91	2,4-DINITROTOLUENE	NO	0.030		*		NS-A	
GW-1009-060591	06/05/91	2,4-DINITROTOLUENE	MD CM	0,030		•		NS-A	•
GW-1009-081291	08/12/91	2,4-DINITROTOLUENE	NG .	0.030		*		NS-A	
GN-1009-101591	10/15/91		ND	0.030		+		NS-A	
GN-1009-121191	12/11/91	2,4-QINITROTOLUENE 2,4-QINITROTOLUENE	ND CM	0.030		. •		NS-A	
GW-1009-012092	01/20/92		HD.	0.030		•		· NS+A	
GH-1009-B292	04/02/97		NO	0.030		•		A-2H	
69-1009-8392	06/17/92		NO	0.030		. *		NS-A	
GW-1009-6492	07/14/92		HD	0.030		•		H2-Y	• .
GH-1009-8592	09/14/97		ND	0.030		+		NS-A	: .
GV-1009-8692	11/23/97		NO	6.030		*		. NS-A	
GU-1009+010693	01/06/93 03/02/93		MD	0.030		-		NS-A	
GW-1009-8293	06/28/9		NO	0.030		*		NS-A	•
G¥-1009-8393			HO	0.030		•		NS-A	
GU-1009-B194	02/23/9 06/13/9		ЖĊ	0.030				MS-A	
GW-1009-8394 GW-1009-8494	08/18/9		NO	0.030		2-004		¥5-A	· · .
GW-1009-8494-N			0.030	0.030		2-0CM	•	NS-A	
GN-1009-8594	09/20/9		ND	0.030		•		HS-A	
GN-1009-8694	11/02/9	4 2.4-CINITROTOLUENE	NO	0.030		*		NS-A	
CU-1009-8195	02/13/9	S 2.4-DINITROTOLUENE	MO	0.030		*		NS-Á	
GW-1009-8195-F		F 2.4+D!NITROTOLUENE	ЖD	0.030		•		AS-A	
GW-1009-8295	03/22/9	S 2.4-DINITROTOLLIENE	NO	0.030		7		HS-A HS-A	
GU-1009-8595	09/13/9	S 2.4-DINITROTOLUZNE	· ND	0.030		:		N2-V	
GW-1009-8595	11/30/9		MD ·	0.030	)	*		4-6P	·
58-1003-0033	,.,,			<del> :</del>				<del></del>	

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	ANT GT	REV_GU	USERCHR	
	02/26/96	2,4-DINITROTOLUENE	NO	0.030		•		MS-A	
GN-1009-8196	02/20/70 04/01/96	2,4-DINITROTOLUENE	MD	0.030		•		NS-A	
GW-1009-8296	05/06/96	2,4-DINITROTOLUENE	ND	0.030		*	0000	KS-A	
GN-1009-8396 GN-1009-8496	. 07/16/96	2,4-DINITROTOLUENE	NED	0.030		•	0000	NS-A	
	09/16/96	2,4-DINITROTOLUENE	ЯD	0.030		*	0000	UE-4	
GV-1009-8596	01/01/87	2.4-DINITROTOLUENE	ND	10.0	•	¥-61		UF-A UF-A	• .
GW-1010-9187 GW-1010-9187	03/10/87	2.4-DINITROTOLUENE	, ND	0.200	·. · .	<u>.</u>		UF-A	
GU-1010-9287	05/26/87	2 4-DINITROTOLUENE	AB	0.200		-		UF-A	· · ·
Gu-1010-0387	09/22/87	2.4-DINITROTOLUENE	NO	0.200		:		WF-A	
GW-1010-9487	12/05/87	2.4-DINITROTOLUENE	ND	0.200	ξ.			WF-A	
GH-1010-030288	03/02/88	2,4-DINITROTOLUENE	MD	0.200				WF-A	
gu-1010-038600	05/24/88	2.4-0 INITROTOLUENE	NO	0.200		•		WF+A	
GN-1010-4288	08/09/88	2,4-DINITROTOLUENE	ND	0.200 0.200		*		¥F-A /	· · · · · · · · · · · · · · · · · · ·
gy-1010-1088	08/09/88	2,4-DINITROTOLUENE	МĎ		:	*	•	WF-A	
GN-1010-0488	11/10/88	2,4-0 INITROTOLUENE	ΝO	0.296 0.650		*		WF-A	
GH-1010-0289	04/05/89	2,4-01HITROTOLUENE	ND ·	0.030		• •		WP+A	
GW-1010-031990	03/19/90	2,4-DINITROTOLUENE	ND.	.03		*		WF-A	
GH-1010-081490	08/14/90	Z,4-DINITROTOLUENE	N/D	0,03		• .		WF-A	
GU-1010-G191	01/28/91	2,4-DINITROTOLUENE	HD	0.03		*		UF-A	
GH-1010-0291	04/29/91	2,4-0 INITROTOLUENE	MD MD	0.030		•		WF-A	•
GH-1010-061191	06/11/91	2,4-DINITROTOLUENE		0.030	:	*	_	WF-A	
GH-1010-4391	07/09/91	2,4-01NLTROTOLIENE	NO NB	0.030		*	-	UF-A	
gw-1010-101691	10/16/91	2 4-DINITROTOLUENE	MD:	0.030	_			ÿF∗A	
GW-1016-021092	02/10/92	3.4-0INITROTOLENE	MD	0,030		*		WF-A	•
6M-1010-8292	03/19/92	2,4-DINITROTOLUENE	. פא	0.030	:	*		WF-A	
GW-1010-8392	05/05/92	2,4-DINITROTOLLENE	ND	0.030		*		WF-A	
gw-1010-8492	07/06/92	2,4-0(NITROTOLUENE	НФ	0.030		*		WF-A	
64-1010-8592	10/20/92	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	HĐ .	0.030	٠.	•		HF-A	•
GU-1010-8692	11/10/92	2.4-DINITROTOLUENE	NO	0.030		•		WF-A	
GW-1010-6193	01/07/93	2.4-DINITROTOLUENE	NO	0.030		*		WF-A	
GN-1010-8293	03/02/93	2,4-DINITROTOLUENE	ЯD	0.030		*		UF-A	
GU-1010-8393	05/05/93 12/07/93	2,4-DINITROTOLUENE	NED	0.030		*		WF-A	
69-1010-9493	08/10/94	2,4-DENITROTOLUENE	HD	0.030		*		HF-A ⊌F-A	
GW-1010-0394	01/31/95		200	0.030		•		Mk-V	
GN-1010-0195	01/01/87	/	NO	10.0		A-DJ		WF-A	
GM-1011-9157 GM-1011-9187	03/10/87		ND .	0.200				WF-A	
GW+1011-0287	05/24/87		Ж	0.200		-		WF-A	
Gu-1011-9207	09/22/87	2_4-DINITROTOLUENE	HD .	0.200		:		WF-A	
GW-1011-0487	12/05/87	2.4-DINITROTOLUENE	MD	0.200				WF-A	
gu-1011-030288	03/02/88	2 4-DINITROTOLUENE	NO	0.200		•		WF-A	
GN-1011-0288	05/24/88	2_4-DINITROTOLUENE	НD	0.200		-		UF-A	
GW-1011-031990	03/19/90	1 2.4-DINITROTOLUENE	ND	0.030	•			WF-A	
GH-1011-081490	08/14/90	2.4-DINITROTOLUENE	NED	.03 0.03		•	-	WE-A	
GN-1011-4191	01/28/91	1 2,4-CINITROTOLUENE	MD	0.03		•		WF-A	
GW-1011-022691	02/26/91	1 2,4-DINITROTOLUENE	ЖD	8.03		•		WF-A	
GH-1011-9291	04/29/91	1 2.4+D[N[IRUIULUENE	ND ND	0,030	٠, ١	*		₩F-A	
GN-1011-061191	06/11/91		MD CM	0.036		*		WF-A	
GN-1011-0391	07/09/9		. 100	0.030		•	-	HA-W	
GN+1011-8292	04/06/9	2 2.4-DINITROTOLUENE	ΩK	0.030		#		UF-A	•
GW-1011-8392 .	05/05/9		NO	0.630		*		WF+A	٠.
GM-1011-8592	10/20/9		ЖÔ	0.030		. •		WE-A	
GN-1011-8692	11/10/9	Z 2,4-01HITROTOLUENE	RD	0.030		*		WF-A	
GN-1011-8193	01/07/9		NO	0.03		*		₩f÷A	
GU-1011-6293	03/02/9		HĐ	0.03		•		UF-A	
GN-1011-8393	05/20/9		· ND	0.03		*		WF-A	
GW-1011-9493	12/07/9		MÒ	0.03		. •		¥F-A BKQ+KI	
GW-1011-0394	08/10/9 03/02/2		ND .	0.20		•	:	BKQ-KI	
GH-1012-0187	05/04/4 06/16/8		HD	0.20		•		SKG-N	
69-1012-9287	09/30/8		ИÐ	0.20		*		BKG-K	
GW-1012-0387	12/18/8	A7 2_4-DINITROTOLUENE	NO.	0.20		•		BKG-K	
GN-1012-9487 GN-1012-9188	03/21/6	RA 2 4-D[NITROTOLUENS	MO	0.20		*		BKG-K	
GN-1812-9186 GN-1812-9288	06/01/0	RAT 7.4-DINITROTOLUENE	ND	0.20		•		BKG-K	
	201411		N/D	0.20	K	•		B 4/4 _ V	<del>-</del> ·
GN+1012-0588	08/11/3	88 2,4-DINITROTOLUENE 88 2,4-DINITROTOLUENE	HD	0.20		. •		BKG-K	TD .

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_OU	VAL_QU	KEA OR	USERCHR	· · ·
u-1012-9289	04/12/89	2,4-DINITROTOLUENE	0.06	0.050		* .		BKG-KO	
w-1012-032290	03/22/90	Z,4-DINITROTOLUENE	МФ	0.030		•		BKG-KD	
W-1012-121290	12/12/90	2_4-DINITROTOLUENE.	, MD	0.03		•		8KG-KD 8KG-KD	
W-1012+0Z0691	02/06/91	2.4-01N1TROTOLUENE	NO	0.03		*		BKG-KD	
H-1012-042991	04/29/91	2,4-DINITROTOLUENE	ND	0.03				BKG-XD	
W-1012-061291	06/12/91	2,4-CINITROTOLUENE	. ND	0.030				BKG-KD	
U-1012-072991	07/29/91	2,4-DINITROTOLUENE	NAC'	0.030		•		exg-kD	
4-1012-110491	11/04/91	2,4-DINLTROTOLUENE	WD.	0.030 0.030		•		BKG-KD	•
w-1012-121191	12/11/91	2.4-0 INTTROTOLUENE	· NO	0.030		•		BKG-KD	
H-1012-012792 .	01/27/92	2,4-DINITROTOLUENE	NID NID	0.030		•		BKG-KD	
W-1012-829Z	04/16/92	2,4-DINITROTOLUENE	ND	0.030		•		BKG-KD	
w-1012-8 <b>39</b> 2	05/07/92	2,4-0[NITROTOLUENE	· NO	0.030		. 🛊		BKG-KD	٠
M-1012-8492	07/07/92	2.4-DINITROTOLUENE	NO	0.030		*		9KG-KD	
u-1012-B592	10/07/92	Z,4-DINITROTOLUENE	ND	0.030		*		BKG-KO	
W-1012-969Z	12/01/92	2,4-DINITROTOLUENE	ЖĎ	0.030		*		BKG-KD	
y-1012-8193	01/21/93	2.4-DINITROTOLUENE	ND	0.030		• •		BKG+KD	
W-1012-8293	03/08/93	2,4-01HITROTOLUENE	ND	0.030		*		akg-ko	
W-1012-8393	06/09/93	2,4-0 INSTRUTULUENE	ND	0.030		# .		BKG-KD	
y-1812-8493	07/07/93	2,4-DINITROTOLUENE	ИD	0.030		*		BKG-KD	
W-1012-8593	09/07/93	2,4-DINITROTOLUENE	ND	0.030		*		BKG-KD	
:W-1012-8693	11/01/93	2,4-DINITROTOLUENE	MD	0.030		*		BXG-KD	
W-1012-090894	09/08/94 .	2,4-DINITROTOLUENE	DK	10 '	Ht	*		BKG-KD	
y-1012-090894	09/08/94	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	NEO	0.030		*		BKG-KD	
w-1012-9195	03/08/95	2,4-0[NITROTOLUENE	NO.	0.030		*		EKG-KO	
;⊌-1912- <b>9196</b>	02/08/96	2,4-DINITROTOLUENE	ЯĎ	0.030		*	0000	8KG-KD	
M-1012-0396	07/02/96	2,4-01011201010506	0.56	0.200		•		MS-KD	
W-1013-9387	09/28/87	2.4-DINITROTOLUENE	HO	10,000		*		NS-KD	: •
;⊌-1013-938 <u>7</u>	09/28/87	2,4-DINITROTOLLENE	6.30	8,200		•		N5-KD	
W-1013-9467	12/07/87	2,4-DINITROTOLUENE	0.52	0.200		*		NS-KD	
su-1013-0188	02/25/88	2.4-DINITROTOLUENE	0.20	0.200		*		NS-XID	
iw- 1013-9288	05/24/88	2,4-DINITROTOLUENE	NO	0.200		•		· MS-KD	
GW-1013-9386	10/24/88	2.4-DINITROTOLUENE	dk	0.200		*		N5-KD	· · · · · · · · · · · · · · · · · · ·
gu-1013-9488	11/10/88	2.4-DINITROTOLUENE	0.15	0.050		*		NS-KD	
GU-1013-0289	04/05/89	2 4-0 IN TROTOLUENE	MD	0.030		*		HS-KD	
GW-1013-031390	03/13/90	2.4-DINITROTOLUENE	0.038	0.030		*		NS-KD	
GW-1013-110690	11/06/90	2.4-DINITROTOLUENE	0.15	0.03		*		. NS-KD	•
GH-1013-022091	62/20/91	2,4-DINITROTOLUENE	- 0.17	0.03		#		NS-KD	
su-1013-043091	04/30/91	2,4-DINITROTOLUENE	0.070	0.030		-		WS-KD	
GN-1013-060591	66/05/91	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ХD	0.030		★.		NS-KD	
GW-1013-081391	08/13/91	5 4 - DIMITROTOLOGIA	0.11	0,030		· 🛨		NS-KD	
GW-1013-101691	10/16/91	2,4-DINITROTOCUENE 2,4-DINITROTOLUENE	0.12	0.030		*		NS-KD	
GN-1013-121191	12/11/91		0.097	0.030		4		NS-KD	
GN-1013-012092	01/20/92		0,063	0.030		*		NS-KD	
GH-1013-8292	04/08/92		0.053	0.030		*		M\$-KD	
CW-1013-B392	06/15/92		0.035	0.030		*		NS-KD	
,GW+1013-B492	07/08/97		ND	0.030		<b>*</b> .		MS-KD	
GN-1013-8592	09/08/92		0.030	0.030		•		HS-KD	
GN-1013-8692	11/05/92		ЖD	0.030		*		NS-KD	
GN-1013-8193	01/06/93		MED	0.030		*		NS-XD	• •
GU-1013-8293	03/08/93		WD	0.030		*		NS-KD	
GU-1013-8393	06/09/93 07/01/93		ND.	0.030		#		N5-KD	
GH-1013-8493	02/14/94		(0.05)	0.076		2-04		NS-KD	
GU-1013-8194	06/01/94		MO	0.030		*		MS-KD	
GW-1013-8394	06/22/94		0.037	0.030		*		NS-KD	
GW-1013-8494			0.052	0.030		. •		NS-KD	
GM-1013-8494-NF	08/2Z/94 09/26/94		0.050	0.030		*		NS-KD	
gy-1013-8594	11/03/9		0.042	0.030		. *		N3-XD	
GR-1013-8694	02/14/9	S 2 4-DINITROJULUENE	0.043	0.030		*		NS-KD NS-KD	•
GU-1013-8195			0,030	0.030		* .			
GH-1013-8195-F	03/22/9		0.040	0.030				NS-XD .	
GW-1013-8295	08/29/9		NO	0.030		*		MS-KD	
GV-1013-8495	10/16/9		MO	0.050				MS-KD	
GU-1013-8595	01/17/9		0.038	0.030		*	***	NS-KD	
GW-1013-8196 GW-1013-8396	05/02/9		0.032	0.030		•	0000		
444 * 1151 S * 15 SVC .	43/02/7	6 2,4-0 INITROTOLUENE	· NO	0.03(	•	*	0000	NS+KD	

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

	WSSRAP_(D	CATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	
_		. <u></u> .	2,4-OINTTROTOLUENE	0.33	0.200		*		NS-A	······································
	gu-1014-9387	09/28/87	2,4-DINITROTOLUENE	10.0	10.000		•		NS-A	
	GU-1014-0387	09/28/87	2,4-DINSTROTOLUENE	NED	0.200		•		NS-A	
	GW-1014-9487	12/07/87	2,4-DINITROTOLUENE	ND ·	0.200		•		HS-A	
	GU-1014-Q188	02/25/88	2,4-DINITROTOLUENE	ND	0.200		· 🖢		NS-A '	
	GN-1014-0288	05/24/88	2,4-01011R010L0EHL	ЯD	0.200		*		NS-A	
	GN-1014-0388	10/24/88	2,4-DINITROTOLUENE	ND	0.200		•		NS-A	٠.
	GH-1014-9488	11/10/88	Z,4-D(NITROTOLUENE	NEO	0.050		*		NE-A	
	GW-1014-0289	04/05/89	2,4-01NITROTOLUENE	0.10	0.030		•		NS-A	
	GH-1014-031390	03/13/90	2,4-DINITROTOLUENE	0.031	0.030	:	*		HS-A	
	GH-1014-110690	11/06/90	2,4-DINITROTOLUENE		0.03		*		NS-A	
	GW-1014-022091	02/20/91	2,4-DINITROTOLUEME	NO .			*		NS-A	
	GN-1014-043091	04/30/91	2,4-DINITROTOLUENE	МĎ	0.03				NS+A	
	GU-1014-060591	06/05/91	2,4-GINITROTOLUENE	ND	0.030	· .:	-		MS-A	
	GW-1014-081391	08/13/91	2,4-DINITROTOLUENE	0.037	0.030		-		NS-A	
	5U-1014-101691	10/16/91	2,4-DINITROTOLUENE	0.060	0.030		Ĩ.		NS-A	
	GU-1014-121191	12/11/91	2,4-0 INTTROTOLUENE	0.068	0.030		_		NS-A	
	GN-1014-012092	01/20/92	2.4-DINITROTOLUENE	0.842	0.030					
	GW-1014-8292	04/08/92	2,4-DINITROTOLUENE	HD	0.030		-		NS-A	
	GM-1014+8392	06/15/92	2,4-DINITROTOLUENS	άK	0.030		-		HS-A	
	GN-1014-8492	07/08/92	2,4-DINITROTOLUENE	NID:	0.030		•		NS-A	
	GW-1014-8592	09/10/92	2,4-DINITROTOLUENE	0.036	0.030		*		NS-A	·
	GW-1014-8692	11/05/92	2,4-DINITROTOLUENE	8.044	0.030		•		NS-A	
		01/06/93	2,4-DINITROTOLUENE	(0.023)	0.030		•		NS-A	
	GH-1014-8193	03/68/93	2,4-DINITROTOLUENE	ND	0.030		*		NS-A	
	GU-1014-0393		2,4-OINITROTOLUENE	ND	0.030		*		N5-A	
	GU-1014-0593	05/20/93	2,4-DINITROTOLLENE	ЖD	0.030	•	*		NS-A	
	GM-1014-0793	07/01/93	2.4-01%[TROTOLLENE	ЯĎ	0.076		2-0<		MS-A	
	GH-1014-6194	02/14/94	2,4-DINITROTOLUENE	ND	0.030		*		NS-A	
	GU-1014-B394	06/01/94	2.4-DINITROTOLUENE	ND	18.0	Y	*		HS-A	
	GW-1014-8494	08/22/94	2,4-01M11X010CUENE	ND .	0.030	•	*		. NS-A	
	GW-1014-8494	08/22/94	2.4-DINITROTOLUENE	ND OK	0.030		*		MS-A	
	6W-1014-8594	09/26/94	2.4-DINITROTOLUENE	ND	0.030		*		NS-A	
	GU-1014-8694	11/03/94	2,4-DINITROTOLUENE	NO NO	0.030	Υ .	*		NS-A	•
	gw-1014-B195	02/14/95	2,4-DINITROTOLUENE		0.030	. '	*		NS-A	
	GW-1014-82 <b>9</b> 5	03/22/95	2,4-DINITROTOLUENE	HD.	0.030		*		NS-A	
	GW-1014-8495	08/29/95	2,4-DENSTROTOLUENE	ND .		γ.			NS-A	
	gW-1014-8595	10/16/95	Z,4-DINITROTOLUENE	NO	0.030	: 1	±		NS-A	
	GH-1014-8196	01/17/96	2,4-DINITROTOLUENE	ΝĎ	0,030	:	-	0000	NS-A	
	GH-1014-8396	05/02/96	2,4-01%[TROTOLUENE	ND	0.030	:	*	0000	NS-A	
	89-1014-8496	07/15/96	2,4-DINITROTOLUENE	ND	0.030			0000	NS-KD	
	GN-1915-9387	09/24/87	2.4-DINITROTOLUENE	מא	0.200					
	GW-1015-9387	09/24/87	2.4-DIN1TROTOLUENE	10.0	10,000	)	7		. #5-KD	
	GU-1015-9487	12/07/87	2.4-DINITROTOLUENE	MĐ	0.200		-		NS-KD	
•	GN-1015-9188	02/25/88	2,4-DINITROTOLUZIES	MD	0.200	•	-	•	HS-100	
	GN-1015-9288	05/23/88	2,4-DINITROTOLUENE	ЖD	0.200		*		#S+KD	
	GW-1015-0388	10/24/88		0.64	0,700			2000	NS-KD	
	GU-1015-0488	11/10/88	Z 4-D[N[TROTOLUENE	8.82	0.200			2000	NS+KD	
	GH-1015-0189	03/03/89	2.4+DENTTROTOLUENE	MD	0.200:		*		NS-KD	
	gy-1015-4289	04/18/89		NO	0.050	•	•		NS-KO	
	GV-1015-9389	07/24/89		MO	0.050		*		MS-KO	
		10/16/89		ИĎ	10.0		* *	4000	NS-KD	•
	GU-1015-9489			0.36	0.030		*		MS-KD	
	GU-1015-051390	03/13/90		NED .	0.030		*		NS-KD	
	GW-1015-110790	11/07/90		ND	0.03		•		NS-KD	
	GN-1015-021191	02/11/91		άκ	0.03		•		NŞ-KD	
	gu-1015-050291	05/02/91		MD	0.030	i	* .		NS-KD	
	GN-1015-061091	06/10/91		0.065	0.030		*		NS+KD	
٠.	GH-1015-081391	08/13/91		0.053	0.030		*		MS-KID	
•	GM-1015-101691	10/16/91		0.055	0.030		*		NS-KD	
	GW-1815-121691	12/16/91	2,4-01911801010101	0.060	0.030		*		NS-KD	
	GH+1015+012092	01/20/97	2,4-DINITROTOLUENE	0.054	0.030		*		NS+KO	
	GW-1015-8292	04/09/97	Z,4-DINETROTOLUENE	0,055	0.030		4		#\$-KD	
	GW-1015-8392	06/17/97			0.030		* ·		NS-KD	
	GU+1015-8492	07/08/93	2 2.4-DINITROTOLUENE	0.066			* *	·.	NS-XD	
	GW-1015-859Z	09/08/97	Z Z,4-DINITROTOLUENE	0.062	0.030				NS-KD	
	GU-1015-8692	11/23/97	2 4-DINITROTOLUENE	0,062	0.030				N5-K0	
	GM-1015-010593	01/05/93	3 2,4-DINITROTOLUENE	0.046	0.030	,	1-100	2000	NS-XD	
	GW-1015-0293	02/01/9	3 Z,4-DINITROTOLUENE	9.86	3.00		t-160		,	

2,4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

USSRAP_1D	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USBRCHR	
W-1815-0393	03/01/93	2,4-DINITROTOLUENE	0.054	0.030		*		H5-KD	
gw-1015-0593	05/10/93	2,4-0 LNITROTOLUEHE	0.058	0.030		·		HS-KD	
GW-1015-0693	06/15/93	2.4-0 INITROTOLUENE	0.066	0.030		*		NS-XO	
SU-1015-0793.	07/01/93	2,4-DINITROTOLUENE	0.062	0.030		*		NS-KID	
W-1015-B194	02/16/94	2,4-DINITROTOLUENE	HD	0.076		2-0<		MS-KD	
W-1015-8394	06/01/94	2,4-DINITROTOLUENE	0.052	0.030		<del>"</del>		NS-KO	
W-1015-8494	08/23/94	2,4-DINITROTOLUENE	0.036	0,030		•		NS-KD	-
W-1015-85 <del>9</del> 4	09/22/94	2,4-0INITROTOLUENE	0.036	0.030 :				NS-KD	
su-1015-8694	11/03/94	2,4-DINITROTOLUENE	0.041	0.030		-		NS-XD	
W-1015-8195	02/13/95	2,4-DINITROTOLUENE	0.030	0.030		-		NS-KD NS-KD	
W-1015-8295	04/03/95	2,4-0 IN TROTOLUENE	(0.029)	0.030 0.030		-		NS-KD	
GH+1015-8495	08/28/95	2,4-DENTTROTOLUENE	(0.027)	0.030				NS-KD	
SW-1015-8595	10/24/95	2,4-DINITROTOLUENE	0.031	0.030		*		NS-KD	
W-1015-B196	01/15/96	2.4-DINITROTOLUENE	(0.024)	0.030		4	0000	NS-KD	
GW-1015-B396	05/08/96	2,4-DINITROTOLUENE	(0.019) (0.020)	0.030		*	0000	#S-KD	
SH-1015-8496	97/18/96	2,4-0INITROTOLUENE		0.200		*	0000	HS-A	
gu-1016-9387	09/24/87	2,4-DINITROTOLUENE	ЖД 10.0	10.000		•		NS-A	
GH-1016-0387	09/24/87	2,4-01NITROTULUENE		0.200		*		NS-A	
W-1016-9487	12/07/87	2,4-DINITROTOLUENE	NO NO	0.200		•		NS-A	
gw-1016-0188	02/25/88	2,4-0(#ITROTOLUENE	MQ MD	0.200		. *		NS-A	
ay-1016-9288	05/23/88	2.4-DINITROTOLUENE	#D	0.200				N5-A	
su-1016-0189	03/03/89	2,4-DINITROTOLUENE		0.050		•		NS-A	
gw-1016-9289	04/18/89	2,4-DINITROTOLIENE	NID NED	0.050				NS-A	
W-1016-9389	07/24/89	2.4-DINITROTOLUENE	NO NO	10.0			4000	HS-A	
W-1016-0489	10/16/89	2,4-DINITROTOLUENE	MD MD	0.030		*	4000	NS-A	
W-1016-031390	03/13/90	2,4-DINITROTOLUENE		0.030		*		NS-A	Ċ
₩-1016-110790	11/07/90	Z,4-DINITROTOLUENE	NO.	0.03				NS-A	
W-1016-021191	02/11/91	2,4-DINITROTOLUENE	NO NO	0.03		*		NS-A	
W-1016-050291	05/02/91	2,4-DINITROTOLUENE	MD . MD	0.030				NS-A	
sw-1016-061091	06/10/91	2.4-DINITROTOLUENE		0.030		*		NS-A	
6u-1016-081391	08/13/91	2,4-DIMITROTOLUENE	DK Dk	0.030				NS-A	
GW-1016-101691	10/16/91	2,4-DINITROTOLUENE	NIC:	0.030		*		NS-A	
GW-1016-121791	12/17/91	2,4-DINITROTOLUENE	NO.	0.030		<b>*</b> .		NS-A	
GN-1016-012092	01/20/92	2,4-DINITROTOLUENE	ND .	0.030		•		NS-A	•
GU-1016-8292	04/09/92	2,4-D(MITROTOLUENE	MD.	0.030		*		NS-A	٠.
GU-1014-B392	06/17/92	2,4-DINITROTOLUENE	Ж¢ .	0.030		*		NS A	
GW-1016-8492	07/08/92	Z.4-DINITROTOLUENE	ND	0.030		*		NS-A	
GW-1016-8592	09/08/92	2,4-D(NITROTOLUENE	HD	0.030		*		NS-A	
GV-1016-8692	11/23/92	2,4-0 INSTRUTOLUENE	NO NO	0.030		*		HS-A	
GN-1016-010593	01/05/93	2,4-DINITROTOLUENE	MD	0.030		R-YOCH		NS-A	
GN-1016-0293	02/01/93	2,4-DINITROTOLUENE		0.030		*		NS-A	
GW-1016-0593	05/10/93	2,4-DINITROTOLUENE	ND ND	0,030		•		NS-A	
GW-1016-0693	06/15/93	2,4-binitrotoluene	NO)	0.030		*		HS+A	٠.
GH-1016+0793	07/01/93	2,4-DINITROTOLUENE	HB	0.076		Z- <b>ú</b> <		HS-A	
GN-1016-8194	02/16/94	2,4-DINITROTOLUENE	ХĎ	0.030		*		N5-A	٠.
GW-1016-8394	06/01/94	2,4-DINITROTOLUENE	ND ND	0.030		<b>*</b> .		NS-A	
GW-1816-8494	08/23/94	2,4-DINITROTOLUENE	ЖĎ	0.030		*		A-2H	
GN-1016-8594	09/22/94	Z,4-DENITROTOLUENE	жo жo	0.030		•		MS-A	
GN-1016-8694	11/03/94	2,4-01MITROTOLUENE	ЖĎ	0.030		*		NS-A	
GH-1016-8195	02/13/95	2.4-DINITROTOLUENE	ND	0,030		•		NS-A	
GW-1016-8295	04/03/95	2,4-01%LTROTOLUENE 2,4-01NLTROTOLUENE	NO NO	0.030		•		NS-A	
GU-1016-8495	08/28/95		MD .	0.030	:	*		HS-A	
GW-1016-8595	10/24/95		ND	0.030		+		NS-A	
GN-1016-8196	01/15/96		NO	0.030		+	0000	RS-A	٠.
GW+1016+8396	05/08/96		NO	0.030	•	*	0000	NS-AT	
GU-1016-8496	07/18/96		ND.	0.200		*		UF-A	
GU-1017-Q387	09/22/87		10.0	10,000		* *		MF-A	
GW-1017-9387	09/22/87		NO	0.200		*.		HF-A	: .
GW-1017-0487	. 12/05/87		ND.	0.200		•	•	WF-A	
GU-1017-Q188	02/23/88		MO	0.200		•		WF-A	-
GN-1017-0288	05/19/88		OK	0.200		. #		WF-A	
GW-1017-9388	08/02/88	2,4-DINITROTOLUENE	HD	0.200		•		WF-A	
GW-1017-0488	11/17/88		, MD	0.025		•		WF-A	-
GN-1017-031789	03/17/85	2,4-DINITROTOLUENE		0.050		*		UF-A	
GN-1017-9269	04/10/89		NO .	0.030		*		WF-A	
GH-1017-0190	02/13/90	)	άĸ	4.434					

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

_	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	
_	GW-1017-0290	05/07/90	2,4-DINITROTOLUENE	ND	0.030	:	*		¥F+A	
	GW-1017-0390	08/07/90	2,4-DINITROTOLUERE	NC	.03				WF-A	
	GH-1017-9490:	10/30/90	2,4-DINITROPOLUENE	MD	0.03			•	WF-A . WF-A	
	GH-1017-Q191	03/25/91	2,4-DINITROTOLUENE	#D	0.03				WF-A	
	GH-1017-0291	05/08/91	2,4-0 INITROTOLUENE	. ND	0.03				WF-A	
	GW-1017-0391	07/08/91	2.4-0 IN LTROTOLUENE	NO.	0.030		-		WF-A	
	GW-1017-100991	10/09/91	2.4-DINITROTOLUENE	MD	0.030		Ι.		WF-A	
	gy-1017-0192	01/20/92	2,4-DINITROTOLUGNE	ЖĐ	0.030		-		WF-A	
	GU-1017-0292	04/28/92	2,4-DINITROTOLUENE	ND	0.030	7	-		WF-A	
	GN-1017-9392	09/17/92	2,4-DIN!TROTOLUENE	ND	0.030	: .			U\$r≥ A	
	GH-1017-Q492	10/26/92	2.4-DINITROTOLUENE	. ND .	0.030	:			WF-A	
	GN-1017-Q193	01/27/93	Z,4-DINITROTOLUENE	ND	0.60 0.030	, .	*		WF-A	
	GN-1017-0293	06/16/93	2,4-BINITROTOLUENE	NO	0.030		*		WF-A	
	GW-1017-8194	02/17/94	2,4-DINITROTOLUENE	ND 	0.030	. <b>Y</b>	•		HE-A	
	gu-1017-8294	03/14/94	2,4-DINITROTOLUENE	. <b>HÔ</b> .	0.030		· *		WF-A	
	GN-1017-8394	06/09/94	Z,4-D[N]TROTOLIJENE	, ND	0.030		·		WF-A	
	GW-1017-8494	08/24/94	2,4-DINITROTOLUENE		0.030		. •		. WF+A	
	GW-1017-8494-NF	08/24/94	2,4-01N   TROTOLUENE	ND ND	0.030	-	*		WF-A	
	GW-1017-8594	09/19/94	2,4-DINITROTOLUENE	ND ·	0.030	-	2-QC		WF-A	
	GH-1017-8694	11/29/94	2,4-DINITROTOLUENE	ND	0.030	:	· ·		WF+A	
	GN-1017-8195	02/21/95	2,4-DINITROTOLUENE	NO	0.030		*		WF-A	
	GW-1017-B295	04/06/95	2,4-DINITROTOLUENE	NO NO	0.030	:	· 🛨		WF-A	•
	GH-1017-8495	08/29/95	2,4-DINITROTOLIENE	ND	0.030	·	•		WF-A	
	GH+1017-8595	10/19/95	2,4-01NITROTOLUENE	NO	0.030	: '	* .		WF-A	
	6W-1017-9196	02/12/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ND	0.030	:	*	0000		
	GW-1017-0396	08/12/96	2,4-DINITROTOLUENE	· ND	10.0	;	A-Q		WF-A	:
	GW-1818-0787	07/01/87	2,4-01H1TROTOLUENE	NO	0.208		*		WF-A	
	GU-1018-0787	07/31/87	2,4-DINITROTOLUENE	0.33	0.200		*		WF-A	
	GW-1018-9387	09/23/87	2,4-DINITROTOLUENE	10.0	10.000	r	*		WE-A	
	GW-1018-9387	09/23/87 12/05/87	2,4-01NTTROTOLUENE	ND	0.200		*		WF-A	•
	GW-1018-0487		2,4-DINITROTOLUENE	NID .	0.200		*		WF-A	
	gu-1018-Q188	02/23/88 05/19/88	2,4-DINITROTOLUENE	MO .	0,200	:	•		HF-A	
	GW-1018-0288	08/01/88	2,4-DINITROTOLUENE	ND	0.200		•		·HF-A	
	G9-1018-9388 G9-1018-9488	11/29/88	Z.4-DINITROTOLUENE	NO	0.200		•		WF-A	
	GH-1016-031789	03/17/89	2,4-0 INITROTOLUENE	HO	0.025		*		WF-A	·
	GW-1018-031809	04/10/89	2,4-DINITROTOLUENE	NO .	0.050		•		WF+A	
	GU-1018-Q190	02/20/90	2.4-DINITROTOLUENE	NO .	0.038		•		WF-A WF-A	
	GW-1018-9290	04/30/90	2,4-D[NITROTOLUENE	ND	0.030	•			WF-A	
	GW-1018-0390	08/08/90	Z.4-DINITROICLUENE	MQ	.03	•	-		WF-A	
	GW-1018-9490	10/30/90	2.4-DINITROTOLUENE	¥D.	0.03				UF-A	
	GU-1018-0191	03/25/91	2.4-DINITROTOLUENE	ND:	0.03		-		WF-A	• .
	GH-1018-9291	06/03/91	2,4-0 INITROTOLUENE	NO.	0.030				WF-A	
	GH-1018-071891	07/18/91	2,4-DINITROTOLUENE	HÐ:	6.030		*		WF-A	
	GU-1018-101791	10/17/91	2,4-DINITROTOLUENE	ND	0.038				WF-A	
	· GW-1018-0192	02/03/92		NO.	0.030		4		WF-A	
	GV-1018-9292	04/15/92		ND HO	0.030		•		WF-A	
	GN-1018-0392	09/16/92		140	0.030		•		WF-A	• •
	GW-1018-0492	10/29/92	2,4-DINITROTOLUENE	ND '	0.60	•	*		WF-A	
	gu+1018-0193	01/27/93	2,4-DINITROTOLUENE	MĐ ND	0.030	÷	•		WF-A	٠.
	GW-1018-9293	06/17/93	2,4-DINITROTOLUENE	NEC	0.030		*		WF-A	
	GN-1018-8693	11/10/93	2,4-DINITROTOLUENE	NO NO	0.030		*		WF-A	
	GW-1018-8194	02/28/94		HD.	0.030		*		WF-A	
	GH-1018-8294	03/14/94		NC:	0.030		•		Mk-V	
	GH-1018-B394	06/07/94		NO	10.0		•		WF-A	
	GW-1018-8494	08/29/94		**	0.038		. *		WF-A	
	GW-1018-8494	08/29/94		ND .	0.030		•		₩F+A	
	GM-1018-8494-NF	08/29/94	bichic	NED .	0.030		•		UF-A	· · ·
	GW-1018-8594	09/20/94 11/29/94		(0.010)	0.030		2-qc		WF-A	
	GW-1018-8694 ·	02/21/9		ND	0.030	Ç.	*		WE-A	
	GW-1018-8195	04/04/9		NO	0.030		*		WF-A	•
	GH-1018-8295 GH-1018-8495	08/29/9		, NO	0.03		*		11F-A	
	GW-1018-8595	10/19/9		ND	0.03		*		¥F-A	· · · · .
	GW-1018-0196	02/06/9	4 2 4-DINITROTOLUENE	NO	0.03		*	****	WF-A	
	. U.S. L. V. L. W. 174	441 441 /	6 2,4-DINITROTOLUENE	ΝĐ	0.03	n	. 🖝	. 0000		

2,4-Dimitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	
GW-1019-9387	09/23/87	2,4-DINITROTOLUENE	0.31	0.200		*		WF-A	
GU-1019-0387	09/23/87	2.4-DINITROTOLUENE	10.0	10.000		•		WE-A	•
EU-1019-0487	12/05/87	2.4-0 INTTROTOLUENE	MD	0.200		*		UF -A	
GN-1019-0188	02/23/88	2,4-DINITROTOLUENE	ЯD	0.200		*		WF-A	
6W-1019-0288	05/19/88	2,4-DINITROTOLUENE	. ND	0.200		•		UF-A	
GN-1019-0388	08/01/88	2,4-DINITROTOLUENE	HD	0.200		•		WF-A	•
GW-1019-Q488	11/29/88	2,4-DINITROTOLUENE	HD	0.200		*		WF-A	•
GU-1019-031 <b>78</b> 9	03/17/89	2,4-DINITROTOLUENE	HD	0.025		<b>#</b>		WF-A	
GH-1019-9289	04/11/89	2,4+01NITROTOLUENE	NO	0.050		•		WF-A	
GH-1019-0190	02/20/90	2,4-DIMITROTOLUENE	NO	0.030		*		VF-A	
GW-1019-9290	05/07/90	2,4-DINITROTOLUENE	NO.	0.030		•		UF-A	
GW-1019-0398 ·	08/29/90	2,4-DINETROTOLUENE	ND	.030		-		WF-A	
GW-1019-0490	10/29/90 .	2,4-DINITROTOLUENE	ND	0.03		*		WF-A	· .
GU-1019-9191	03/21/91	2,4-D[NITROTOLUENE	NAD	0.03		-		WF-A WF-A	٠.
GH-1019-0291	05/15/91	2,4-DINITROTOLUENE	NID	0.03 0.030		-		WF-A	
GW-1019-071891	07/18/91	Z,4-DINITROTOLUENE	NO NO	0.030				WF-A	
GW-1019-100791	10/07/91	2,4-0 IN LTROTOLUENE	M2)	0.030				YF-A	
GN+1019-0192	02/03/92	2,4-DINITROTOLUENE	MB MB	0.030		•		WF-A	
GW+1019-0292	04/28/92	2,4-DINITROTOLUENE	AD CHE	0.030		*		WE-A	4. J
GU-1019-0392	08/25/92	2,4-DINITROTOLUENE		0.030				WF-A	
GW-1019-Q492	10/22/92	2,4-DINITROTOLUENE	ND	0.60				WF-A	
GW-1019-0193	01/27/93	2,4-DIMITROTOLUENE	ND NO	0.030				WF-A	• •
GW-1019-0293	06/17/93	2,4-01%LTROTOLUENE	NO.			-		WF-A	
GW-1019-0493	11/08/93	Z,4-DINITROTOLUENE	MD MD	0.030	Y	*		WF-A	
SW-1019-8294	03/14/94	2,4-0 INSTRUTOLUENE	AD DK	0.030	•	*	-	UF-A	
GM-1019-8394	06/07/94	Z,4-DINITEGTOLLENE	NEO NEO	10.0		•		WF-A	
GM-1019-8494	08/25/94	2,4-01M(TROTOLUENE	NO NO	0.030	. ү	•		WF-A	
GU-1019-8494	08/25/94	2,4-DINITROTOLUÉNE	ЖĎ	0.030	•	•		WF-A	
GW-1019-8594	09/20/94	Z,4-D(N(TROTOLÚENE	ND -	0.030		*		WF-A	
GW-1019-8694	12/01/94	2,4+0 (NITROTOLUENE 2,4+0 (NITROTOLUENE	ND.	0.030		*		WF-A	
GU-1019-6195	02/28/95		₩D	0.030		•		WE-A	
GM-1019-8295	04/28/95	2,4-OINITROTOLUENE 2,4-OINITROTOLUENE	ND	0.030		*		WF-A	
GU-1019-8595	09/27/95	2,4-DINITROTOLUENE	ЖĎ	0.030		*		WF-A	
GN+1019-0196	02/08/96	2,4-DINITROTOLUENE	NO NO	0.030		•	0000		
GW-1019-0396	08/13/96	2,4-DINITROTOLUENE	ND ND	0.200		•		WF-A	∵ .
GW-1020-0388	09/21/88	2,4-01NITROTOLUENE	ЯĎ	0.200	:	· *		WF-A	
GH-1020-9488	11/30/88	2,4-DINTTROTOLUENE	ЖD	0.025		*		WF-A	
GW-1020-031889	03/18/89	2,4-DINITROTOLUENE	HEÒ	0.050		*		WF-A	
GH-1020-9289 GW-1020-9190	04/11/89 02/20/90	2,4-DINITROTOLUENE	NO	0.030		<b>*</b> ·		WF-A	
GW-1020-0190	05/07/90	2,4-0 INITROTOLUENE	NO	0.030		•		WF-A	٠.
6W-1020-0390	08/09/90	2,4-DINITROTOLUENE	ЯD	.03		*		NF-A	
GU-1020-0490	10/29/90	2,4-DINITROTOLUENE	#D	0.03		* *		WF-A	
gu- 1020-Q191	03/21/91	2,4-DINITROTOLUENE	ND	0.03		*		WF+A	
GW-1020-9291	05/15/91	2,4-01NETROTOLUENE	NO -	0.03		•		WF-A	
GW-1020-071891	07/18/91	2,4-DINITROTOLIENE	NO	0,030		*		WF-A	
GN-1020-100791	10/07/91	2,4-DINITROTOLUENE	MD	0.038		•		WF-A	
GW-1020-9192	02/03/92	2,4-DINITROTOLUENE	ИĎ	0.030		<b>*</b> .		WF-A	
GU-1020-9292	04/15/92	2,4-DINITROTOLUENE	ЖD	0.030		*		UF-A	
GW-1020-0392	08/24/92	2,4-DINITEGIOLUENE	ND	0.030		•		WF-A	
GH-1020-9492	10/22/92	2,4-DINITROTOLUENE	MD	0.030		•		WF-A	
GH-1020-Q193	01/26/93	2,4-DINITROTOLUENE	MD	0.60		*		WF-A	
GH-1020-4293	06/17/93	2,4-DINITROTOLUENE	MD	0.030		•		WF-A	
GW-1020-8693	11/08/93	2,4-01NITROTOLUENE	ND	0.030		*		HF-A	
GH-1020-B294	03/14/94	2,4-DINITROTOLUENE	ND	0.030	Y	•		WF 14	
GW-1020-8394	06/06/94	2,4-CINITROTOLUENE .	NO.	. 0.030		*		WF-A	
GN-1020-8494	08/25/94	2.4-DINITROTOLUENE	MO	0.030	Υ .			. WF-A	• •
GN-1020-8594	39/20/94	2.4-01W1TROTOLUENE	MD	0.030		*		UF-A	•
GW-1020-8694	12/01/94	2.4-DINITROTOLUENE	NO:	0.030		*		WF-A	
GW-1020-8195	02/23/95	2,4-0(RETROTOLUENE	MD	0.030	•	*		WF-A	
GW-1020-8495	08/31/95	2.4-DINITROTOLUENE	MO	0.030		•		WF-A	
GU-1020-8595	10/18/95	2,4-DINITROTOLUENE	MD	0.038		*		WF-A	
GW-1020-0196	02/05/96	2 4-DIMITROTOLUENE	ND .	0.030		*		, MF-A	٠.
GM-1050-0396	08/13/96	2.4-DINITROTOLUENE	ND	0.030			0000	= -	
			0.51	0.200		V-Q		WF-A	
GW-1021-9368	09/21/88	2,4-DINITROTOLUENE	0.37	0.200		. "		WF-A	

2.4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

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WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	ANT dri	REV_QU	USERCHR	
GH-1021-031889	03/18/89	2.4-0 INITROTOLUENE	NO.	0.025		* .		UF-A	
GH-1021-9289	04/12/89	2,4-DINITROTOLUENE	NO	0.050		*		WF-A	
34-1021-0190	02/26/90	2.4-DINITROTOLUENE	MD	0.030		*	· .	WF-A	
GH-1021-0290	05/08/90	2,4-DINITROTOLUENE	ND	0.030		*		WF-A	
GN-1021-9390	08/09/90	2,4-GINITROTOLUENE	ИÐ	.03		*		WF-A	
GH-1021-0490	10/29/90	Z,4-DINITROTOLUENE	ND	0.03		* .		UF-A.	. :
GW-1021-0191	03/21/91	2,4-DINITROTOLUENE	N/D	0.03		*		- UF-A	- '
GW-1021-0291	05/15/91	2,4-0INITROTOLUENE	MD	0.03		•		ŲF−A .	
GH-1021-081491	08/14/91	2.4-DINITROTOLUENE	,MD	0.030		*		WF -A	
GW-1021-100891	10/08/91	2,4-DINITROTOLUENE	MD.	0.030		.*		WF-A	
GN-1021-013092	01/30/92	2,4-DINITROTOLUENE	MD	0.030		*		WF-A	
GW-1021-9292	04/13/92	2,4-DENITROTOLUENE	ND	0.030		-		WF-A	
GW-1021-0392	08/24/92	2,4-0INITROTOLUENE	ND:	0.030		-		UF-A	
GW-1021-9492	10/08/92	2,4-DINITROTOLUENE	ND ND	0.030		-		₩ <b>#</b> -Ą	
GH-1021-Q193	01/26/93	2,4-DINITROTOLLENE	ND 100	0.60				WF-A WF-A	
GW-1021-9293	06/22/93	2,4-DINITROTOLUENE	HD	0.030	v			WF-A	
GW-1021-B294	03/14/94	2,4-0 IN LTROTOLUENE	MO	0.030 0.030	Y			WE-A -UF-A	
GH-1021-8394	06/01/94	2,4-DINITROTOLUENE	ND O DA	0.030		2-QCM		WF-A	
GW-1021-8494	08/18/94	2,4-DINITROTOLUENE	0.04	0.030		2-407		WF-A	
GW-1021-8594	09/21/94	2,4-OINITROTOLUENE	NO NO	0.030				WF-A	
GU-1021-8694	12/01/94	2.4-DINITROTOLUENE	HO	0.030		•		WF-A	
GW-1021-8195	02/23/95	2,4-DINTTROTOLUENE	ND CH	0.030		•		WF-A	
GM-1021-8495	08/28/95	2,4-0 INITROTOLUENE	· XD	0.030		*		WF-A	
GW-1021-8595	10/17/95	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ND	0.030		*		UF-A	
GW-1021-0196	02/01/96	2.4-DINITROTOLUENE	ND	0.030		•	0000		
6V-1021-0396	08/14/96	2,4-01XITROTOLUENE	HD	0.200		•		WF-A	
GW-1022-9388 GW-1022-9488	09/21/88 11/30/88	2,4-DINITROTOLUENE	нD	0.200		*		WF-A	· · .
GW-1022-031889	03/18/89	Z.4-DINITROTOLUENE	. ND	0.025		•		₩F~A	
GW-1022-0289	04/11/89	2,4-DINITROTOLUENE	מא	0.050		•		WF-A	·
GW-1022-0190	02/26/90	2.4-DINITROTOLUENE	NED	0.030		*		WF-A	•
GM-1022-9290	05/08/90	2.4-DINITROTOLUENE	NO	0,030		*		WF-A	
GW-1022-9390	08/09/90	2.4-DINITROTOLUENE	MD	-03		*		WF-A	
GN-1022-0490	10/29/90	2,4-DINITROTOLUENE	HĐ	0.03		* .		WF-A	
GW-1022-0191	03/21/91	2,4-DINITROTOLUENE	פג	0.03		*		WF-A	
GW-1022-0291	05/15/91	2.4-DINITROTOLUENE	ND:	0.03		. *		WF-A	: .
GH-1022-081491	08/14/91	2,4-DINITROTOLUENE	NO	0.030		*		WF-A	
6W-1022-100891	10/08/91	2.4-DINITROTOLUENE	. MD	0.030		•		WF-A	
GW-1022-013092	01/30/92	2,4-DINITROTOLUENE	MQ	0.030		*		WF-A	
GH-1022-9292	04/13/92	2,4-DINITROTOLUENE	MD.	0.030		•		WF-A	
GW-1022-9392	08/24/92	2,4-DINITROTOLUENE	ND	0.030		*		WF-A	
69-1022-0492	10/22/92	2,4-DINITROTOLUENE	MD.	0.030		Ξ		WF-A WF-A	
GU-1022-9193	01/26/93	2,4-DINITROTOLUENE	ND	0.60		-		WF-A	
GN-1022-0293	06/24/93	2,4-DINITROTOLUENE	MÖ MÖ	0.030 0.030		•	•	WF-A	٠.
GW-1022-8693	11/10/93	2,4-DINITROTOLUENE	MD	0.030	Y.	•		WF-A	
GW-1022-8294	03/14/94	2,4-DINITROTOLUENE	. ND	0.030	•	•		WF-A	
GU-1022-B394	06/01/94	2,4-DINITROTOLUENE	(0.01)			2-9CM		WF-A	
GH+1022-8494	08/18/94	2,4-01HITROTOLUENE 2,4-DINITROTOLUENE	MD	0.030		*		WF-A	
GN-1022-8594	09/21/94	2,4-DINITROTOLUENE	HD	0.030				WF-A	
GW-1022-8694	12/01/94	2,4-DINITROTOLUENE	ХD	0.030		•		WF-A	
GW-1022-8195 GW-1022-8495	02/23/95 08/28/95	2,4-DINITROTOLUENE	ND	0.030		*		UF-A	
GN-1022-8595	10/17/95	2,4-DINITROTOLUENE	ND	0.030		•		WF-A	
GW+1022+9196	02/01/96	2,4-DINETROTOLUENE	HÓ	0.030		*		WE-A	
GW-1022-Q396	08/14/96	2,4-01NITROTOLUENE	NE)	0.030		•	0000		
GU-1023-4388	09/21/88	2,4-DINITROTOLUENE	ND	0.200		*		WF-A	
GN-1023-031689	03/18/89		NO	0.025		•		UF-A	
GW-1023-01190	02/13/90		MD	0.030		•		WF-A	
GH-1023-0290	05/07/90	2.4-DINITROTOLUENE	. MC	0.030		*		WF-A	
GU-1023-0390	08/07/90	2.4-DINITROTOLUENE	ЯK	.03		*		WETA	
GH-1023-0490	10/30/90	2.4-DINITROTOLUENE	ND	0.03		*		UF-A	
CW-1023-0191	03/25/91	2,4-DINITROTOLUENE	NID	.0.03		* .		WF-A	
GN-1023-0291	05/08/91	2.4-DINITROTOLUENE	ND	0.03	:		•	WF-A	•
GN-1023-9391	07/08/91	Z.4-DINITROTOLUENE	MD	0.030		•		WF-A	
GW-1023-100991	10/09/91	2,4-DINITROTOLUENE	סא	0.030		•		.¥F÷A	
GN-1023-0192	01/20/92		· ND	0.030		•		WF-A	

2,4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

USSRAP_ID   DATE_SAM   PARAMETER   COMC   DL   VER_QU   VAL_QU   REV_QU   USERCHR	<del> </del>
GW-1023-029Z 04/30/92 2,4-0(NITROTOLUENE ND 0.030 # WF-A GW-1023-039Z 09/17/92 2,4-0(NITROTOLUENE ND 0.030 # WF-A GW-1023-0492 10/26/92 2,4-0(NITROTOLUENE ND 0.030 # WF-A GW-1023-0193 01/27/93 2,4-0(NITROTOLUENE ND 0.030 # WF-A GW-1023-0293 06/16/93 2,4-0(NITROTOLUENE ND 0.030 # WF-A GW-1023-8194 02/17/94 2,4-0(NITROTOLUENE ND 0.030 # WF-A	
GW-1023-0392 09/17/92 2,4-DINITROTOLUENE ND 0.030 * WF-A GW-1023-0492 10/26/92 2,4-DINITROTOLUENE ND 0.030 * WF-A GW-1023-0193 01/27/93 2,4-DINITROTOLUENE ND 0.030 * WF-A GW-1023-0293 06/16/93 2,4-DINITROTOLUENE ND 0.030 * WF-A GW-1023-B194 02/17/94 2,4-DINITROTOLUENE ND 0.030 * WF-A	
GM-1023-GA92 10/26/92 2,4-DINITROTOLUENE ND 0.60 WEF-A GM-1023-Q193 Q1/27/93 2,4-DINITROTOLUENE ND 0.030 WEF-A GM-1023-Q293 Q6/16/93 2,4-DINITROTOLUENE ND 0.030 WEF-A GM-1023-B194 Q2/17/94 2,4-DINITROTOLUENE ND 0.030 WEF-A	
GW-1023-0193 01/27/93 2,4-DINITROTOLUENE ND 0.030 WF-A GW-1023-0293 06/16/93 2,4-DINITROTOLUENE ND 0.030 WF-A GW-1023-B194 02/17/94 2,4-DINITROTOLUENE ND 0.030 WF-A	
GH-1023-0293 06/16/93 2,4-DINITROTOLUENE ND 0.030 # WF-A GH-1023-B194 02/17/94 2,4-DINITROTOLUENE ND 0.030 # WF-A	
GU-1023-B194 02/17/94 2,4-0 IN ITROTOLUENE NO 0.030 Y * WF-A	1.0
GH-1023-8294 43714774 2,4 51141 Mp 0 030 4 45-A	
GW-1023-9394 06/09/94 2,4-0101/ROYOUSEE WO 0.030 * WF-A	
GU-1023-8494 08/24/94 2,4-01/11/28/01/01/01/01 MD 0.030 # WF-A	
GW-1023-B394 09/19/94 2/3-51/10-10-10-10-10-10-10-10-10-10-10-10-10-1	
ACCOUNTS OF A CONTRACTOR SERVICE NO ULUSU	
OA 104 105 2 A - OF N F TROTTOLUENE NO U. 020 .	•
ON THE OWNER OF THE PROPERTY LIENE NO U.S.O.	
CIL 1023 BSOS 10/19/95 2 4-DINITROTOLUENE ND 0-035	
01.1023-0106 02/12/96 2.4-DINITROTOLUENE ND 0.030	
CL 1027-0306 08/12/96 2.4-D[NITROTOLUENE NO U. 030	
CU-1024-0388 09/22/88 2.4-DINITROTOLUENE 0.40 0.200	
CU-1024-0488 11/11/88 2.4-DINTROTOWERE ND 0.20	
GW-1024-031489 03/14/89 2,4-01411K01000000	
69-1024-031589 03/15/89 2/4-0181780100000 # WF-A	
GU-1024-041189 04/11/89 2,4-01/11/89 8,0-01/11/89 0.050 # UF-A	
GW-1024-051889 05/18/89 2,4-010178018018018018018018018018018018	
6V-1024-061589 06/15/89 2.4-0181780505058 WP 0.050 WF-A	
GW-1024-0389 07/12/89 2,4-018110333445 WD 0.050 + WF-A	
CM-1056-000AQA 0010ALGA TILA ALIAN TILA TILA TILA TILA TILA TILA TILA TILA	
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AT 102 OR THE TOTAL SERVICE NO. 10,000	
01. 1024 -0100 02/21/9B 2 4-DINITROTOLUENE NO 0-030	
01.7024-0290 04/05/90 2.4-01NLTRUTQLUENE NO 0.050	
CU-1024-GROD OR/28/90 2.4-OINITROTOLUENE NO USU	
CIL-1074-0690 11/27/90 2.4-0INITROYCLUENE HD 0.05	
CU-1024-0191 02/26/91 2.4-DINITROTOLUENE AL US-A	•
614-1634-6101	•
GW-1024-0291 04/10/91 2,4-0181/R0100000 40 0,030 4 WF-A	
GW-1024-071591 07/15/91 2,4-DIRETROTORISE ND 0.030 + WF-A	
GW-1024-101091 10/10/91 2,4-0.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
GU-1024-9192 U2/00/92 2.4-DIALIANDANA G GZA + WA-A	:
GN-1024-G192 03/20/72 2,7-0.11/1ROTOLIJENE ND 0.030	
ON TAKEN OF THE PROPERTY OF TH	
mi-1074-0492 10/26/92 2.4-D INT TROTOLUENE ND U-134	
CL-1024 -0103 0X/19/93 2 4-DINITROTOLUGNE ND U-USO	
01-1024-0193 03/15/93 2.4-DINITROTOLUENE NO U.S.	
MILITARY AND A TAYARY 2 4-DINITROTOLUGHE NO CLUB	
03/27/04 2.4-010LUERE	
64-1024-9294 - 06/09/94 2,4-9 (NT Reformed to 0.030 + 18-A	
GW-1024-0394	
GG-1024-9494 11/22/94 2,4-01831401000000 # MF-A	
GU-1024-0195 03/15/93 2,4-51011MME WD 8,030 * WF-A	
GU-1024-G395 US/31/99 2,4-9181780 US 0.030 # WF-A	
GG 1024-0695 1072579 2, 4-0181 FROTOLUENE ND 0.030 * W7-A	
THE TOTAL POOCE OF TOTAL TROTTELLENE NO U.U.S.	
CU-1024-0304 07/18/96 2.4-DINITROTOLUENE NO U-039	
MILITARY GARAGE 10/11/GA 7.4-DINITROTOLUENE NO USAGE	
GU-1024-0488 17/09/88 2.4-DINITROTQUENE NO 0.200	
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GU-107A-121290 12/12/90 2.4-DINITROTOLUENE NO U.U.	
04-1024-020401 02/06/91 2.4-01817R0TOLUENE NO 0-43	
GU-1026-042591 04/25/91 2,4-01NETROTOLUENE NO 0-03 * 0P-A	•
GU-1026-052391 05/23/91 2,4-01111000 MB 0.030 * QP-A	
GU-1026-G70991 G7/09/91 2,4-0181183-04-04-04-04-04-04-04-04-04-04-04-04-04-	
GH-1026-090591 09/05/91 2,4-0[NITROTOLUENE NO 0.030	

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

GW-1026-111191 GW-1026-011392 GW-1026-8292 GW-1026-8392 GW-1026-8592 GW-1026-8592 GW-1026-8592 GW-1026-8693 GW-1026-8493 GW-1026-87393 GW-1026-87393 GW-1026-87393 GW-1026-97294 GW-1026-07294 GW-1026-07294 GW-1026-07195 GW-1026-0195 GW-1026-0195 GW-1026-0195 GW-1026-0195	11/11/91 01/13/92 03/03/92 05/11/92 07/09/92 09/23/92 12/01/92 01/14/93 03/03/93 07/07/93 07/07/93 07/07/93 12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 11/22/95 07/06/95 02/19/96 07/08/96	2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME 2,4-DIMITROTOLUEME	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	Y	* * * * * * * * * * * * * * * * * * * *		QP-A QP-A QP-A QP-A QP-A QP-A QP-A QP-A	
GW-1026-011392 GW-1026-8292 GW-1026-8392 GW-1026-8592 GW-1026-8592 GW-1026-8193 GW-1026-8193 GW-1026-8193 GW-1026-8393 GW-1026-8393 GW-1026-072393 GW-1026-072393 GW-1026-072393 GW-1026-072394 GW-1026-072394 GW-1026-07294 GW-1026-07294 GW-1026-071995 GW-1026-01995 GW-1026-01995	01/13/92 03/03/92 05/11/92 07/09/92 09/23/92 12/01/92 01/14/93 03/03/93 05/05/93 07/07/93 07/07/93 12/15/93 03/02/94 04/26/94 09/12/94 01/22/94 01/22/94 01/22/94 01/24/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	20 MO MO MO	0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	<b>Y</b>	* * * * * * * * * * * * * * * * * * * *		QP-A QP-A QP-A QP-A QP-A QP-A QP-A QP-A	
GW-1026-8292 GW-1026-8392 GW-1026-8492 GW-1026-8592 GW-1026-8692 GW-1026-8193 GW-1026-8293 GW-1026-8393 GW-1026-8493 GW-1026-8593 GW-1026-8593 GW-1026-8693 GW-1026-9694 GW-1026-091294 GW-1026-091294 GW-1026-0494 GW-1026-0495 GW-1026-0395	03/03/92 05/11/92 07/09/92 09/23/92 12/01/92 01/14/93 03/03/93 05/05/93 07/07/93 07/23/93 09/07/93 12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	HO HO HO HO HO HO HO HO HO HO HO HO HO H	0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	<b>Y</b>	* * * * * * * * * * * * * * * * * * * *		OP - A OP - A OP - A OP - A OP - A OP - A OP - A OP - A OP - A OP - A	
GH-1026-8492 GH-1026-8592 GH-1026-8592 GH-1026-8193 GH-1026-8293 GH-1026-8393 GH-1026-8493 GH-1026-8593 GH-1026-8593 GH-1026-8693 GH-1026-8693 GH-1026-07294 GH-1026-0394 GH-1026-0394 GH-1026-091294 GH-1026-0494 GH-1026-0495 GH-1026-0395	05/11/92 07/09/92 09/23/92 12/01/92 01/14/93 03/03/93 05/05/93 07/07/93 07/23/93 09/07/93 12/15/95 03/02/94 04/26/94 08/11/94 09/12/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	NO NO NO NO NO NO NO NO NO NO NO NO NO N	0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	<b>Y</b>	* * * * * * * * * * * * * * * * * * * *		QP-A QP-A QP-A QP-A QP-A QP-A QP-A QP-A	
GW-1026-8592 GW-1026-8692 GW-1026-8193 GW-1026-8393 GW-1026-8393 GW-1026-072393 GW-1026-072393 GW-1026-6693 GW-1026-0194 GW-1026-0194 GW-1026-0294 GW-1026-0294 GW-1026-0494 GW-1026-0494 GW-1026-0494 GW-1026-04995 GW-1026-0395	09/23/92 12/01/92 01/14/93 03/03/93 05/05/93 07/07/93 07/23/93 12/15/93 03/02/94 04/26/94 08/11/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE 2,4-01N1TROTOLUENE	NO NO NO NO NO NO NO NO NO NO NO NO NO N	0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	<b>Y</b>	* * * * * * * * * * * * * * * * * * * *		QP-A QP-A QP-A QP-A QP-A QP-A QP-A QP-A	
GW-1026-8692 GW-1026-8193 GW-1026-8393 GW-1026-8493 GW-1026-072393 GW-1026-072393 GW-1026-6693 GW-1026-0194 GW-1026-0294 GW-1026-0294 GW-1026-0294 GW-1026-01294 GW-1026-091294 GW-1026-091294 GW-1026-0494 GW-1026-04995 GW-1026-0395	12/01/92 01/14/93 03/03/93 05/05/93 07/07/93 07/23/93 09/07/93 12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	NO NO NO NO NO NO NO NO NO NO NO NO NO N	0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	<b>Y</b>	* * * * * * * * * * * * * * * * * * * *		QP-A QP-A QP-A QP-A QP-A QP-A QP-A QP-A	
GW-1026-8692 GW-1026-8193 GW-1026-8393 GW-1026-8493 GW-1026-072393 GW-1026-072393 GW-1026-6693 GW-1026-0194 GW-1026-0294 GW-1026-0294 GW-1026-0294 GW-1026-01294 GW-1026-091294 GW-1026-091294 GW-1026-0494 GW-1026-04995 GW-1026-0395	01/14/93 03/03/93 05/05/93 07/07/93 07/23/93 09/07/93 12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DIN!TROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	HD HD HD HD HD HD HD HD HD HD HD HD HD H	0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	Y	* * * * * * * * * * * * * * * * * * * *		OP - A OP - A OP - A OP - A OP - A OP - A OP - A	
GW-1026-8193 GW-1026-8293 GW-1026-8393 GW-1026-8493 GW-1026-072393 GW-1026-8593 GW-1026-6693 GW-1026-0194 GW-1026-0294 GW-1026-0394 GW-1026-0494 GW-1026-0494 GW-1026-0494 GW-1026-0495 GW-1026-0395	01/14/93 03/03/93 05/05/93 07/07/93 07/23/93 09/07/93 12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	HD HD HD HD HD HD HD HD HD HD HD HD HD H	0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030 0.030	<b>Y</b>	* * * * * * * * *		OP-A OP-A OP-A OP-A OP-A OP-A OP-A OP-A	
GW-1026-8293 GW-1026-8393 GW-1026-8493 GW-1026-8593 GW-1026-8693 GW-1026-0194 GW-1026-0294 GW-1026-0394 GW-1026-091294 GW-1026-0494 GW-1026-0494 GW-1026-0495 GW-1026-0395	05/05/93 07/07/93 07/23/93 09/07/93 12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME 2,4-0 INITROTOLUEME	NO CO CO CO CO CO CO CO CO CO CO CO CO CO	0,030 0,030 0,030 0,030 0,030 0,030 0,030 0,030	٧	* * * * * * *		GP - A GP - A GP - A GP - A GP - A GP - A	
GH-1026-8493 GH-1026-072393 GH-1026-8593 GH-1026-6094 GH-1026-0294 GH-1026-0394 GH-1026-091294 GH-1026-0494 GH-1026-0495 GH-1026-0495	05/05/93 07/07/93 07/23/93 09/07/93 12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ON ON ON ON ON ON ON ON ON	0.030 0.030 0.030 0.030 0.030 0.030 0.030	• •	* * * * *		OP-A OP-A OP-A OP-A OP-A	
GH-1026-8493 GH-1026-072393 GH-1026-8593 GH-1026-6094 GH-1026-0294 GH-1026-0394 GH-1026-091294 GH-1026-0494 GH-1026-0495 GH-1026-0495	07/23/93 09/07/93 12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ND ND ND ND ND ND ND	0.030 0.030 0.030 0.030 0.030 0.030	• · · · · · · · · · · · · · · · · · · ·	* * * *		QP-A QP-A QP-A QP-A	
GH-1026-8593 GY-1026-8693 GY-1026-0194 GY-1026-0294 GY-1026-0394 GY-1026-091294 GY-1026-0494 GY-1026-0195 GY-1026-0395	09/07/93 12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 3,4-DINITROTOLUENE	ND ND ND ND ND	0.030 0.030 0.030 0.030 0.030	* .	*		QP-A QP-A QP-A	
GH-1026-8593 GY-1026-8693 GY-1026-0194 GY-1026-0294 GY-1026-0394 GY-1026-091294 GY-1026-0494 GY-1026-0195 GY-1026-0395	12/15/93 03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 3,4-DINITROTOLUENE	MD MD MD MD MD	0.030 0.030 0.030 0.030 0.030		*		GP-A GP-A GP-A	
GU-1026-0194 GW-1026-0294 GW-1026-0394 GW-1026-091294 GW-1026-0494 GW-1026-0195 GW-1026-0395	03/02/94 04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 3,4-DINITROTOLUENE	ND ND ND ND	0,030 0,030 0,030 0,038		*		QP-A . QP-A	• .
GW-1026-0294 GW-1026-0394 GW-1026-091294 GW-1026-0494 GW-1026-0195 GW-1026-0395	04/26/94 08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-0 INITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	NEC NEC NEC NEC NEC	0.030 0.030 0.030		*		QP+A	
- GU-1026-0394 GW-1026-091294 GW-1026-0494 GW-1026-0195 GW-1026-0395	08/11/94 09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	MD MD MD	0.038 0.030		*			
GW-1026-091294 GW-1026-9494 GW-1026-9195 GW-1026-9395	09/12/94 11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	MD D	0.038		79			
GW-1026-9494 GW-1026-9195 GW-1026-9395	11/22/94 01/24/95 07/06/95 02/19/96	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ИD					GP-A	
69-1026-9195 69-1026-9395	11/22/94 01/24/95 07/06/95 02/19/96	Z,4-DINITROTOLUENE		n nan		•		QP-A	
CW-1026-0395	01/24/95 07/06/95 02/19/96		MP.	0.030		•		αP-A	
	07/06/95 02/19/96		AD	0.030	¥	*		OP-A	
	02/19/96		ND	0.030		*		QP-A	
		2.4-CINITROTOLUENE	NO	0.030		*		OP-A	
GW-1026-0396	urruur re	2.4-DINITROTOLUENE	MO	0,030		•	0000	OP-A	
gw-1027-0488	12/06/68	2.4-DINITROTOLUENE	ΜĐ	0.200		*		<b>66&gt;-K</b> D	
GW-1027-0289	04/12/89	2,4-DINITROTOLUENE	1.14	0.050		R-8610		QP-KD	
GW-1027-032990	03/29/90	2,4-0 INITROTULUENE	38.0	0.090		*		a₽-XD	
GN-1027-102490	10/24/90	2.4-DINITROTOLUENE	12.0	0.03		*		QP-KD	
GH-1027-020491	02/04/91	2.4-DINITROTOLUENE	12.0	0.03	•	*		QP-KD	
GW-1027-042591	04/29/91	2,4-DINITROTOLUENE	12.0	0.03		*		4P-KD	
GH-1027-052391	05/23/91	2,4-DINITROTOLUENE	8.50	0.03		*		OP-KD	
GN-1027-071591	07/15/91	2,4-0 IN ETROTOLUENE	0.10	. 0.030		*		₫P-KD	
GN-1027-090591	09/05/91	2,4-DINITROTOLUENE	3.00	0.030		*		QP-KD	
GU-1027-111191	11/11/91	2.4-DINITROTOLUENE	3.00	0.030		*		OP-KD	
GW-1027-011392	01/13/92	2.4-DINITROTOLUENE	9.00	0.030		*		· QP-KOD	
GH-1027-8292	03/19/92	2,4-DINITROTOLUENE	0.42	0.030		*		∰ - KΦ	
GW-1027-8392	05/11/92	Z,4-DINITROTOLUENE	0.62	0.030		. •		QP-KD	
GN-1027-8492	07/09/92	2,4-0 INITROTOLUENE	7.5	0.030		*		QP-KD	
GH-1027-B592	10/07/92	2,4-DINITROTOLUENE	19	0.030		•		QP-KD	
GW-1027-8692	12/01/92	2,4-DINITROTOLUENE	1,6	0.030		*		QP-KD	
GN-1027-011393	01/13/93	2,4-DINITROTOLUENE	26	0.030		#		QP~KO	
GH-1027-0393	03/09/93	2,4-DINITROTOLUENE	10	0.030		*		BP-K⊅	
gw-1027-0593	05/10/93	2,4-DENITROTOLLENE	1.8	0.030		*		QP-KD	
GH-1027-8493	07/29/93	2,4-DINITROTOLUENE	4.8	0.030	Y	*		OP-KD	
GH-1027-0993	09/23/93	2,4-01HITROTOLUENE	3.5	0.030		*		QP-KD	
GW-1027-1193	11/01/93	2,4-DINITROTOLLIENE	3.7	0.038		*		QP-KD	
GH-1027-1293	12/08/93	2_4-DINITROTOLUENE	1.6	0.030		•		σ5-KΩ	
GN-1027-8194	02/28/94	2,4-CINITROTOLUENE	1_0	0.030		*		QP-KD	
GW-1027-8294	04/26/94	2,4-DINITROTOLUENE	0.96	0.030		*		OP-KD.	•
GW-1027-8394	05/23/94	2.4-DINTTROTOLUENE	0.95	0,030		*		OP-XD	
GH-1027-8494	08/15/94	2.4-01% TROTOLUENE	0.40	0.030		• 🛊		OP-KO	
GN-1027-8594	09/12/94	2,4-DINITROTOLUENE	0.85	0.030		•		op-100	
GH-1027-8594	09/12/94	2,4-DINITROTOLUENE	CM	10,0		*		QP-KD	· .
GH-1027-8694	11/22/94	2,4-DINITROTOLUENE	0.45	0.30	HÓ	*		QP-KD	
GW-1027-8195	01/24/95	2,4-DINITROTOLUENE	1.0	0.039	¥ ·	•		QP-KD	
GM-1027-8295	04/12/95	2.4-BINITROTOLUENE	4.6	1.5		J		GP-100	
GN-1027-8495	07/06/95	2,4-DINITROTOLUENE	4.6	0.030		<b>*</b> .		QP-KD.	
GH-1027-8595	10/25/95	2,4-DINITROYOLUENE	4.6	0.030	•	•		26-KD	
GH-1027-9196	01/18/96	2.4-DINITROTOLUENE	2.7	0,030		*		GP-XD	
GW-1027-0296	05/22/96	2.4-DINITROTOLUENE	2.9	0.030	¥	*	0000	QP-10D	
GH-1027-0396	07/08/96	2,4-DINITROTOLUENE	ND	0.030		*	0000	GP-KD	
GW-1028-0488	12/06/88	2,4-DINITROTOLUENE	HD	0.206		*		NS-P	
GH-1028-9289	04/19/89	2,4-DIMITROTOLUENE	ND	0.050		•		NS-P	
GW-1028-031298	03/12/90	2,4-DINITROTOLUENE	NB	0.030		*		NS-P	
GU-1028-102490	10/24/90	2,4-BINITROTOLUENE	NO.	0.03		*	•	NS-P	
GW-1028-102490	02/04/91	2,4-0 INSTRUTOLUENE	NO	0.63	: .	ŧ		NS-P	•
GM-1028-043091	04/30/91	2,4-0[N]TROTOLUENE	NÔ	0.03	•	*		NS-P	

2;4-Dimitrotoluene (ug/l) in Groundwater Unabridged Dataset

	WSSRAP_ID	OATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	
G	I-1028-052391	05/23/91	2,4-DINITROTOLUENE	· ND	0.03		•	"	#S-P	
Ģ	J-1028-081991	08/19/91	2,4-01N1TROTOLUENE	ND .	0.030				MS-P	
G	J-1028-110491	11/04/91	2.4-D [NITROTOLUENE	. ND	0.030		-		NS-P	
Ğ	J-1028-120491	12/04/91	2,4-0 IN ITROTOLUENE.	, ND	0.030	· .	-		NS-P	٠.
Ġ	⊌-1028-B192 ·	03/12/92	2,4-DINITROTOLUENE	ND	0.030				NS-P	
G	⊌-1028-B2 <b>9</b> 2	04/27/92	2,4-DINITROTOLUENE	NEO.	0.030				NS-P NS-P	
	<b>⊔+1028-8392</b>	06/15/92	2,4-DINITROTOLUENE	NO NO	0.030 0.030				MS-P	
	u-1028-8492	07/08/92	2,4-DINITROTOLUENE	MO ON	0.030		•		NS-P	
	W-1028-B592	09/08/92	2,4-DINITROTOLUENE	ND OK	0.030	•	*	_	NS-P	
	V-1028-8692	11/05/92	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ND	0.030		•	-	NS-P	٠.
	u-1028-8193	01/11/93	2,4-DINITROTOLUENE	NAD	0.030		•		NS-P	
	H-1028-8293	04/07/93 06/15/93	2,4-DIN! TROTOLUENE	NO	0.630		*		NS-P	
	u-1028-8393 u-1028-0194	03/22/94	2,4-0 INITROTOLLENE	MO	0.030		•		MS-P	٠.
	W-1028-9294	05/23/94	2,4-DINITROTOLUENE	MO	0.030		•		HS-P	
	N-1028-9394 ·	08/11/94	2,4-DINITROTOLUENE	DK	0.030		*		NS-P	
	N-1028-090794	09/07/94	2,4-DINITROTOLUENE	ЖĎ	0.030		*		NS-P	
	W-1028-09D794-NF	09/07/94	2.4-DINITROTOLUENE	ND	0.030		<b>±</b>		NS-P	
	W-1028-0494	10/25/94	2,4-01% TROTOLUENE	ND	0.030	Υ .	*		NS-P	
	W-1028-0195	02/21/95	2,4-DINITROTOLUENE	NO	0.030		•		NS-P	
	W-1028-0195-F	02/21/95	2,4-DINITROTOLUENE	MO	0.030		*		NS-P	
	N-1028-0295	04/05/95	2,4-DINITROTOLUENE	MD	0.030		*		NS-P	
9	N-1028-0395	07/13/95	2,4-DIMITROTOLUENE	MQ	0.030		•		NS-P	
(	W-1026-0495	10/26/95	2,4-DINITROTOLUENE	- NED	0.030		-		NS-P	
(	iw-1028-0196	01/18/96	2,4-DINITROTOLUEME	NO	0.036			****	NS-P	
(	W-1028-9296	05/22/96	2,4-DINITROTOLUENE	NO.	0.030	Y	-	0000	NS-P NS-P	
(	W-1028-4396	07/08/96	2,4-DINITROTOLUENE	MD ·	0.030		-	0000	GP-KD	
	W-1029-050191	.05/01/91	2,4-01WITROTOLUENE	MD	0.03		-		OP-KD	
	W-1029-060391	06/03/91	2.4-DINITROTOLUENE	ЖD	0.030 0.030	٠.	•		QP-KD	
	:H-1029-072291	07/22/91	2,4-DINITROTOLUENE	ND ND	9.00		*		OP-XD	
	W-1029-091291	09/12/91	2,4-0 INITROTOLUENE	MO MO	0.030				QF+KØ	
	34-1029-102291	10/22/91	2,4-01NITROTOLUENE 2,4-01NITROTOLUENE	WD	0.030		•		GP-KD	
	3W-1029-112591 3W-1029-0Z2592	11/25/91 02/25/92	Z,4-DINITROTOLUENE	ND.	0.590		*		GP∻KD	
	W-1029-02274	04/07/92	2,4-DINITROTOLUENE	ND	0.030		•		œP-KB	
	GU-1029+8392	05/06/92	2,4-DINITROTOLUENE	HED	0.030		* .		QP-KD ·	
	SU-1029-8492	07/13/92	2.4-DINITROTOLUENE	NO	0.030		*		OP-KD	
	GN-1029-8592	10/05/92	2.4-DINITROTOLUEME	MO	0.030		*		QP-KD	
	GH-1029-8692	12/10/92	2 4 DINITROTOLUENE	MD	0.22		*.		QP-KD	
	GU-1029-B193	01/19/93	2,4-DINITROTOLUENE	MD	0.59		4		GP-KD	
	GW-1029-B293	04/20/93	2,4-DINITROTOLUENE	ND	0.030		•		op-KD	
	GU-1029-8393	06/10/93	2,4-DINITROTOLUENE	ND	0.030		*		QP-KD	•
	GW-1029-8493	09/01/93	2,4-DINITROYOLUENE	NO	0.030	•	•		OP-KO	
	GW-1029-6593	09/28/93	2,4-DINITROTOLUENE	NO.	0.030				GP-KD	·
	GW-1029-102593	10/25/93	2.4-DINITROTOLUERE	MD	0.030 0.030		-		GP-IO	
	GW-1029-8693	11/23/93	2,4-01W1TROTOLUENE	ND ND	0.030		*	-	QP-KD	
	GN-1029-B194	01/24/94	Z,4-D[N[TROTOLUENE	ND ND	0.030		2-90		QP+KD	
	GU-1029-8294	03/29/94	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	HO	0.030		*		QP-KD	
	GU-1029-8394	96/30/94	2,4-01N1TROTOLUENE	WD	0.030		· · •		QF-KD	
	GW-1029-8494 GW-1029-8594	08/23/94 09/08/94	2,4-BINITROTOLUENE	NO.	0.030		•		49-KD	N/ .
	GH-1027-8574 GH-1029-8694	11/28/94	2,4-DINITROTOLUENE	· ND	0,030		*		<b>₫₽-KD</b>	
	GH-1029-8195	02/22/95	2.4-DINITROTOLUENE	ND	0.030		•		QP-KD	
	GW-1029-8295	04/12/95	2,4-DINITROTOLUENE	MQ	0.030		0.7		OP-KD	
	GW-1029-8495	07/13/95	2,4-0 INTTROTOLUENE	MD	0.030		*	٠.	QP-KO	
	GW-1029-8595	10/23/95	2.4-DINITROTOLUENE	MO.	0.030		*		QP-KD	
	GW-1029+8196	01/23/96	2.4-DINITROTOLUENE	NO	0.030		•	0-4-	QP-KD	
	GN-1029-8396	05/01/96	2.4-DINITROTOLUENE	NO	0,030		*	0000	οΡ-ΚΟ ΟΡ-ΚΟ	
	GU-1029-8498	07/10/96	2,4-DINITROTOLUENE	MD A	0.030		*	0000	GP-KD	•
	GN-1030-050691	05/06/91	2,4-DINITROTOLUENE	0.05	0.03		*		QP-KD	
:	GH-1030-061791	06/17/91	2,4-GL#LTROTOLUENE	0,038 0,054	0.030		*	•	QP-KD	
	GN-1030-072291	07/22/91	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	0.056	0.030 . 10.0		· •		QP-KD	•
		- 2017-11/104	2 4-0 INTTROTOLLIENE	. NO	. 10.0	-				
	GU-1030-092491	09/24/91	5 4 District Constitution				*		· QP - KB	•
	GN-1030-102291	10/22/91	2.4-DINITROTOLUENE	0.054	0.030		*		QP-KD	
	,	10/22/91	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE 2,4-DINITROTOLUENE				* *			

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

				<u> </u>				·		<u> </u>
-	WSSRAP_[D	1 DATE_SAM	PARAMETER	CONC	٥L	VER_GU	VAL_QU	REV_QU	USERCHR	
· —	GW-1030-8292-UF	04/06/92	2,4-DINTTROTOLUENE	0.044	0.030		*		QP-KD	
	GW-1030-8272-UF	05/04/92	2,4-DINITROTOLUENE	0.049	0.630		*		4P-10B	
	GU-1030-8492-UF	07/13/92	2,4-DINITROTOLUENE	0.033	0.030		*		<b>Gb</b> -KΩ	
	gu-1030-8592	10/05/92	2,4-0INITROTOLUENE	0.044	0.030		*		OP-KD	
	GW-1030-B692	12/21/92	2,4-01NITROTOLUENE	0,045	0.030		•		OP-XD	
	GW-1030-B092	61/19/93	2,4-DINITROTOLUENE	, HO	0.59		4		OP-KO	•
	GU-1030-8293	04/12/93	2,4-01%LTROTOLUENE	. 0.10	0.030		•		99-KD	
	GN-1030-8393	06/22/93	2.4-DINITROTOLUENE	0.075	0.030		. =		OP-KD	
	GW-1030-8493	07/29/93	2.4-DINITROTOLUENE	0.16	0.030	· Y .	•		QP - KD	
	GH-1030-0893	08/16/93	2,4-DINITROTOLUENE	0.12	0.636		*		QP - KD.	
	gu-1030-0993	09/28/93	2.4-DINITROTOLUENE	0.16	0.030		*	٠.	QF+KΩ	•
	GN-1030-1093	10/25/93	Z,4-DINITROTOLUENE	0.17	0.030		-		Ø5-10D	
	GH-1030-1193	11/23/93	2,4-DINITROTOLUENE	0.051	0.030		•		oP-KD	
	GN-1030-1293	12/12/93	2,4-DINITROTOLUENE	0.078	0.030	· •	<u>.</u>		QP - XO	·
	GU-1030-8194	01/24/94	2.4-DINITROTOLUENE	0.054	0.030				αΡ-KΒ αΡ-ΚΒ	,
	GW-1030-8294	03/29/94	2,4-0 INITROTOLUENE	0.051	0.030	• .	R-QC .		ap-KD	
	GH-1030-0494	04/22/94	Z,4-DIMITROTOLUENE	0.045	0.030		-		QP-KD	· · · · .
	GW-1030-B394	05/20/94	2,4-DIN!TROTOLUENE	0.13	0.030		-		QP-KD	:
	GN-1030-061794	06/17/94	2,4-DINITROTOLUENE	0.093	0.030		Ι.		45-KD	
	GU-1030-8494	07/29/94	2,4-DINITROTOLUENE	0.033	0.030		-			
	GW-1030-8594	09/30/94	2,4-01HITROTOLUENE	(0,020)	0.030		<u>.</u> .		QP-KD QP-KD	
	GU+1030-8694	12/09/94	2,4-DINITROTOLUENE	(0.019)	0.030	Y	-		QP-XD	
	GN-1030-8195	02/27/95	2.4-D[N1TROTOLLENE	ND	0.030		-		0P-KD	
	GN-1030-8295	04/24/95	2.4-DINITROTOLUENE	· NO	0.030		Ι.		QP - KD	
	GW-1030-B495	07/19/95	Z, 4-DIN (TROTOLUENE	(0.026)	0.030		-		GP-KD	
	GU-1030-8595	10/23/95	2,4-DINITROTOLUENE	OK	0.030		*		GP-KD	
	GM-1030-8196	02/07/96	2,4-0 INITROTOLUENE	NAC:	0.040		Ι.	Acro	QP-KD	
	GW-1030-B396	05/01/96	2,4-DINITROTOLUENE	0.035	0.030			0000	QP-KD	
	GW-1030-8496	07/10/96	2,4-DINITROTOLUENE	ďκ	0.030			0000	NS-P	•
	CH-1031-050291	05/02/91	2,4-DINITROTOLUENE	ND .	0.03				NS-P	
	GN-1031-061191	06/11/91	2,4-DINITROTOLUENE	ND	0.030	•	-		NS-P	
	GU-1031-073091	07/30/91	2,4-DINITROTOLUENG	MD	0.030		-		NS-P	
	GU-1031-091191	09/11/91	Z,4-DINITROTOLUENE	ND	0.030		-		NS-P	
	GN-1031-091191	09/11/91	2,4-DINITROTOLLENE	ЖФ	10.0		-		NS-P	
	gu-1031-102191	10/21/91	Z,4-DINITROTOLUENE	ND	0.030		-		NS-P	
	GH-1031-012192	01/21/92	2,4-DINITROTOLUENE	· MD	0.030				NS-P	
	GN-1031-8292	04/27/92	2,4-DINITROTOLUENE	AD.	0.030				NS-P	• •
	GW-1031-8392	06/16/92	2,4-DINITROTOLLENE	N/D	0.030		*		NS-P	
	GH-1031-849Z	07/08/92	2,4-DINITROTOLUENE	ND	0.030 0.030				NS-P	
	GW+1031-8592	09/14/92	2,4-DINITROTOLUENE	· NO					NS-P	
	6W-1031-8692	11/23/92	2,4+0 INTTROTOLUENE	ND.	0.030		χ.		NS-P	
	GV-1031-8193	01/19/93	2,4-DINITROTOLUENE	NO.	0.039				HS-P	2.0
	GW-1031-B293	03/31/93	2,4-DINITROTOLUENE	· NO	0.030		•		NS-P	
	GW-1031-8393	06/09/93		MD	0.030		•		NS P	
	GH-1031-8493	07/01/93		ND	0.030		*		HS-P	
	GN-1031-8194	02/24/94	2 4-DINITROTOLLENE	NO	0.030				NS-P	
	GN-1031-8394	06/21/94		NO NO	0,030		*		NS-P	
	GH-1031-8494	. 08/17/94	2,4+DINITROTOLUENE	ND ND	0.030		<b>*</b> .		NS-P	·
	ตม-1031-8594	09/06/94		NO NO	0.036				NS-P	
	GW-1031-B594-MF	09/06/94		₩D	0.030		*		NS-P	
	GU-1031-8694	11/28/94		NO	0,030		*		NS-P	
	GW-1031-8195	02/21/95		ND	0.030		•		NS-P	
	GW-1031-B1 <del>95</del> -F	02/21/99		HD)	0.030		*		NS-P	
	GN-1031-8295	04/05/99		ND GK	0.030	i	*		NS-F	• .
	GW-1031-8495	08/29/99		MC:	0.030		•		NS-P	
	GW-1031-8595	10/16/9:		MO	0,030				NS-P	
	GW-1031-9196	01/17/96		ΗĎ	0.030		*	0000	NS-P	
	GU-1031-8396	05/02/96		ND	0.030		•	0000	NS-P	
	GN+1031-8496	07/15/90		0.06	0.03		<b>.</b>		MS-KD	
	GW-1032-050891	05/08/9		0.52	0,030	1	*		N-S-KD	
	GW-1032-061091	06/10/9°		0.040	0.030		•		NS-KD	•
	GN-1032-073091	07/30/91		ND	11.0		2-a		MS-KD	
	GN-1032-091191	09/11/9		0.091	0.030		*		NS-KD	
	GW-1032-102191	10/21/9		0.13	0.030	Q.	. *		NS-XD	
	GM-1032-120491 GM-1032-12(191	12/04/9 12/11/9		0.48	0.030		*		NS-KD	
	##- 1034-15 (1A)	16/11/7	. 6,0 511111100000000			<u> </u>		<u> </u>		<u> </u>

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

_			PARAMETER	CONC	ØŁ.	VER_OU	VAL_QU	REV_QU	USERCHR	
_	WSSRAP_ID	DATE_SAM			<u> </u>	<del></del>			<u> </u>	<del></del>
	GW-1032-012192	01/21/92	2,4-DINITROTOLUENE	0.067	0.030		:		NS-KO	
	GH-1032-8292	04/27/92	2,4-DINITROTOLUENE	0.088	0.030		-		NS-KÓ	
	GW-1032-8392	06/17/92	2.4-DINITROTOLUENE	0.20	0.030				NS-KO	;
	.GW-1032-8492	07/14/92	2,4-DINITROTOLUENE	0.096	0.030		-		N5-KD	
	GW-1032-8592	09/14/92	2,4-DINITROTOLUENE	0.15	0.030		-		. MS-KD	1
	GW-1032-8692	11/23/92	2,4-0 INSTRUTOLUENE	0.11	0.030				NS-KD NS-KD	
	GW-1032-8193	01/06/93	2,4-DINITROTOLUENE	0.28	0.030				NS-100	٠.
	GW-1032-8293	04/07/93	2,4-CINITROTOLUENE	0.36	0.030 0.030			2000	NS-KD	
	GW-1032-8393	06/28/93	2,4-DINITROTOLUENE	30	0.030		*	4000	NS-KD	
	gu-1032-B194	02/24/94	2,4-DINITROTOLUENE	0.14	0.030		•		NS-XD	
	GW-1032-8394	06/21/94	2,4-DINITROTOLUENE	MD 0.074	0.030				HS-XD	
	GW-1032-8494	08/17/94	2,4-DINITROTOLUENE	0.036 0.12	0.030	· y	*		NS-KD	
	GN-1032-8594	10/25/94	2.4-DINITROTOLUENE	0.071	0.030	•	*		HS-KD	
	GW-1032-B694	11/28/94	2,4-DINITROTOLUENE	0.60	0.030		•		NS KD	
	GW-1032-8195	02/22/95	2,4-DINITROYOLUENE	0.096	0.030		•		NS-KD	
•	gu-1032-8295	04/05/95	2,4-DINITROTOLUENE	HĐ	0.030		*		HS-KD	· · · · ·
	GW-1032-8595	09/14/95	2,4-01NITROTOLUENE	ЯĎ	0.030		•		MS-KD	
	GU-1032-8695	11/30/95	2,4-DINITROTOLUENE	(0.017)	0.030		•		NS-KD	
	GH-1032-B196	02/26/96	2,4-DINITROTOLUENE	0.030	0.030		*	0000	NS-KD	
	GW-1032-8396	05/06/96	2,4-D[NITROTOLUENE		0.030		*	6000	NS-XD	
	GH-103Z-8496	07/15/96	2,4-01N1TROTOLUENE	CM CK	0.030		•		WF-P	
	GN-1033-061291	06/12/91	2.4-DINITROTOLUENE	ND	10.0		* '		yr-p	
	GH-1033-091091	09/10/91	2,4-DINITROTOLUENE	. NC	0.030		· 🕳		HF-P	
	GW-1033-093091	09/30/91	2,4-D[NITROTOLUENE	NO NO	0.030		. 🕶		WF-P	
	6H-1033-101791	10/17/91	2,4-DINITROTOLUENE	ND	0.030		•		WF-P	
	GN-1033-Q192	03/24/92	2,4-01NTTROTGLUENE	מא	0.030		*		WF-P	
	gw-1033-9292	04/15/92	2,4-DINITROTOLUENE	NEC:	0.030		*		UF-P	
	GH-1033-0392	08/24/92	2,4-D (NITROTOLUENE	NO.	9,030				WF-P	
	GW-1033-9492	10/22/92	2,4-DINITROTOLUENE	ND	0.60		*		WF-P	
	GH-1033-9193	01/26/93	2,4-DIMITROTOLUENE	ДK	0.030		•		¥F-P	
	GN-1033-031793	03/17/93	Z 4-DINITROTOLUENE	ND	0.030		*		WF-P	
	GU-1033-9293	06/17/93	2,4-DINITROTOLUENE. 2,4-DINITROTOLUENE	ND	0.030	Y	*		WF-P	÷.
	GN-1033-8294	03/16/94	2,4-DINITROTOLUENE	MO	0.030	·	*	-	· 나#P	
	GN-1033-8394	06/06/94		MD	0.030		₩ -		WF-P	
	GN-1033-8494	08/22/94	2,4-DINITROTOLUENE	. ND	0.030		*		Mk-b	
	GW-1033-B594	09/21/94	2.4-DINITROTOLUENE	NO	0.030		*		WF-P	
	GH-1033-8694	12/01/94 02/24/95	2.4-DINITROTOLUENE	ND CH	0.030	Н3	*		WF-P	
	.gw-1033-8195	08/31/95	2.4-DINITROTOLUENE	ЖD	0.030		*		· WF-₽	
	GW-1033-8495 GW-1033-8595	10/18/95	2.4-BINITROTOLUENE	NO	0.030		•		WF-P	
	GW-1033-0196	02/13/96	2,4-DINITROTOLUENE	NO	0.030		*		WF-P	
	cu-1033-0396	08/13/96	2.4-DINITROTOLUENE	MO	0.030		. *	0000		
	GW-1034-042291	04/22/91	2,4-DINITROTOLUENE	KD	0.03		•		BKG-KD	•
	GW-1034-062091	06/20/91	2,4-01NITROTOLUENE	NO	0.030		•		BKG-KD	
	GU-1034-072991	07/29/91	2,4-DINITROTOLUENE	NO.	0.630		*		BKG-KD	
	GN-1034-110491	11/04/91	2,4-DINITROTOLUENE	MO	0.630	•	. #		BXG-KD	
	GH-1034-819Z	02/27/92	2,4-DINITROTOLUENE	MD *	0.030		*		BKG-KD .	
	GW-1034-B292	04/16/92	2,4-DINITROTOLUEME	ND	0.030		*		BKG-KD	
	GN-1034-8392	05/07/92	2.4-DINITROTOLUENE	ND	0.030				BKG-KD	
	GW-1034-8492	07/07/92	2_4-DINITROTOLUENE	MO	0.030	٠.			BKG-KD	•
	GW-1034-8592	10/07/92	2.4-DINITROTOLUENE	ďΚ	0.030				BKG-XD	
	GW-1034-8692	12/01/92	2 4-DINITROTOLUENE	NE	0.030		. *		BKG-KD BKG-KD	
	GU-1034-8193	01/11/93	2,4-DINITROTOLLENE	ND	0.030		. *		BKG-KD	
	GU-1034-8393	06/15/93	2.4-DINITROTOLUENE	MD	0.030		*		BKG-IO	
	GN-1034-8493	09/01/93	2_4+DINITROTOLUEME	MD	0.030		Ξ.		BKG-KD	
	GW-1034-8593	10/04/93	2,4-DINITROTOLUENE	NED	0.030				SKG-KD	
	GU-1034-0194	01/25/94	2.4-DINITROTOLUENE	ND	0.030	!			BKG-KD	
	GN-1034-0294	06/20/94	2.4-DINITROTOLUENE	НD	0,030		-		BKG-KD	
•	GH-1034-0394	08/15/94	2.4-DINITROTOLUENE	ЖÐ	0.030		-		8KG-KD	
	GN-1034-0494	10/19/94	2,4-DINITROTOLUENE	NO	0.030		-		SKG-KD	
	GH-1034-0494-NF	10/19/94	2,4-DINITROTOLUENE	NO.	0.030				BKG-KD	•
	GW-1034-0195	03/08/95	2.4-DINITROTOLUENE	СM	0.030		-		BKG-KD	
	GH-1034-0395	07/12/95	2.4-0 INSTROTOLUENE	ЖD.	0.030		:		BKG-KD	
	GU-1034-0196	02/20/96	2.4-DINITROTOLUENE	NO	0.630		-	0000	BKG-KD	
	GW-1034-9396	07/02/96		MD	0.030				NS-A	
	GW-1035-062091	06/20/91	2,4-DINETROTOLUENE	. ND	. 0.030	4.	*		14 - M	·
		-							<del> </del>	

2,4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

_	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_OU	VAL_QU	8£V_3U	USERCHR	•
			2,4-DINITROTOLUENE	NO	0.030		`#		NS-A	
	Gu-1035-072991	07/29/91 08/21/91	2,4-DINITROTOLUERE	· ND	0.030		*	₽.	NS-A	
	GW-1035-082191 GW-1035-120591	12/05/91	2 4-DINITROTOLUENE	ND	0.030		*		NS-A	
	GW-1035-120391	02/27/92	2.4-DINITROTOLUENE	NO	0.030		-		NS-A	•
	GW-1035-8292	04/14/92	2 4-DINITROTOLUENE	, NO	0.030		-		NS-A	
	GH-1035-8392	05/07/92	Z.4-D (NI TROTOLUENE	ND.	0.030		•		NS-A NS-A	
	GH-1035-8492	08/06/92	2 4-DINITROTOLUENE	, ND	0.030				NS-A	
	gu-1035-8592	09/23/92	2.4-DINITROTOLUENE	NED	0.030				NS-A	
	gu-1035-8692	12/01/92	2.4-DIMITROTOLUENE	ND	0.030		*		NS+A	
	GW-1035-0193	02/22/93	2,4-0INITROTOLUENE	ND	0.030 10.0		•		NS-A	
	GH-1035-Q193	02/22/93	2,4-DINITROTOLUENE	NO HD	0.030		•		NS-A	
	GN-1035-9293	06/21/93	Z,4-DINITROTOLUENE	MD MB	0.030		*	•	NS-A	
	GH-1035-9393	08/25/93	2,4-DINITROTOLUENE	ND	0.038		*		NS-A	
	GU-1035+9493	10/04/93	Z.4-DINITROTOLUENE	ND NO	0.030	Y	•		4-28 ·	
	GH-1035-9194	03/16/94	2,4-0 IN [TROTOLUENE	ND ND	0.030	. '	•		HS-A	
	gw-1635-9294	05/09/94	2,4-CINITROTOLUENE	NO	0.030		*		NS-A	
	GH-1035-Q394	08/16/94	2.4-DINITROTOLUENE	HĐ	0.030		*		NS-A	
	GH-1035-0494	10/12/94	2,4-DINITROTOLUENE	סא	0.030		*		NS-A	· · · · · · · · · · · · · · · · · · ·
	GW-1035-9494-NF	10/12/94	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	NO	0.030		*		NS+A	
	69-1035-0195	03/09/95	Z.4-DINITROTOLUENE	ND	8.030		*		NS-A	
	GU-1035-9295	06/15/95	2,4-DINITROTOLUENE	NO	0.030		*		NS-A	
	GW-1035-9395	07/12/95 11/06/95	2,4-DINITROTOLUENE	NC	0.030		<b>.</b>		MS-A	
	GN-1035-9495		2,4-DINITROTOLUENE	ND	0.030		•		₩S-A	
	gu-1835-9196	03/06/96 05/15/96	2,4-DINITROTOLUENE	סא	0.030		★.	2-44	NS+A	
	GN-1035-9296 GN-1035-9396	07/02/96	2,4-DINITROTOLUENE	ND.	0.030		*	0000	NS-A	
	GU-1035-0496	10/02/96	Z,4-DINITROTOLUERE	MO	0.030		•	0000	QP+A	
	GW-1035-0490	06/13/91	2.4-DINITROTOLUENE	GK	0.03		-	•	QP-A	
	GW-1036-073191	07/31/91	2_4-DINITROTOLUENE	NED	0.030		-	•	GP-A	• •
	GH-1036-082191	08/21/91	2.4-DINITROTOLUENE	ND	0.030				QP-A	
	GH-1036-091091	09/10/91	2.4-DINITROTOLUENE	, XD	0.030 10.0		•		QP-A	
	GH-1036-091091	09/10/91	2,4-DINITROTOLUENE	NED:	0.030		•		QP-A	
	GN-1036-102191	10/21/91	2.4-DINITROTOLUENE	HO	0,030		*		QP-A	
	GW-1036-111191	11/11/91	2,4-DINITROTOLUEME	ND	0.030		* .		QP-A	•
	GW-1036-120591	12/05/91	2,4-DINITROTOLUENE	NO NO	0.030		*		'QP-A	
	GH-1036-012792	01/27/92	2,4-BINITROTOLUENE	ND	0.030		*		QP-A	
	GW-1036-B292	04/14/92	2,4-DINITROTOLUENE	¥D	0.030		#		QP-A	
	GH-1036+8392	05/06/92	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	HED	0.030		-		OP-A	
	GV-1036-8492	07/06/92	2.4-DINITROTOLUENE	ND	0.030		*		QP - A.	
	GH-1036-8592	10/29/92	Z,4-DINITROTOLUENE	ND	0.030		•		QP-A	
	GU+1036-8692	12/03/92	2,4-DINITROTOLUENE	ИĎ	0.830		•		Q9-A	
	GN-1036-9193	01/14/93 06/03/93		MD	0,030		*	٠.	QP-A QP-A	
	gw-1036-9293 gw-1036-9293	96/03/93		NO	10.0				QP-A	
	GW-1036+9393	07/14/93	2.4-DINITROTOLUENE	HD .	0.030		-		QP-A	٠.
	GW-1036-0493	10/12/93	2.4-DINITROTOLUENE	MD	0.030		*		QP-A	٠.
	GH-1036-111593	11/15/93	2.4-DINITROTOLUENE	ND	0.030		*		ap-À	
	GN-1036-9194	01/26/94	2.4-DINITROTOLUENE	MÔ	0.038 10.0		•		- QP-A	
	GW-1036-0194	01/26/94	2,4-DINITROTOLUENE	MD.	0.030		. *		QP+A	
-	GH+1036-9294	05/09/94		ND ND	0.030		•		op-A	
	GN-1036-9394	08/16/94	2,4-DINITROTOLUENE	ND ND	0.030		*		QP-A	
	gw-1036-0494	10/10/94	2,4-DINITROTOLUEME	100	0.030		*		QP-A	
	GW-1036-Q494-NF	18/10/94		胞	0.030		*		QP-A	·
	GN-1036-0195	01/11/9		ND	0.030	ì	*		QP-A	
	GU-1036-0295	04/11/9		MD	0.030		•		QP-A	
	GW-1036-0395	97/11/ <b>9</b> 11/97/9		ИD	0,030		*		QP-A QP-A	•
	G⊌~ 1036-9495 GW-1036-9196	02/22/9	A 2 4-DINITROTOLUENE	NC	0.030		*		QP-A	
	GW-1036-9176 GW-1036-9276	05/15/9	6 2.4-0[N[TROTOLUENE	ND	0.030		•	2000	- APT-M	
	GW-1036-4396	08/07/9	6 2 4-DINITROTOLUENE	МÐ	0.030	J	· <b>"</b>	0000	QP-A	
	GW-1037-062791	06/27/9	1 2.4-DINITROTOLUENE	. NAD	0.030		<u>.</u>	-	QP-A	
	GW-1037-073191	07/31/9	1 2.4-DINITROTOLUENE	NO	0.030		*		QP-A	
	GW-1037-082191	08/21/9	1 Z.4-DINITROTOLUENE	, MO	6.03		-		QP-A	
	GU-1037-090991	09/09/9	1 2.4-DINITROTOLUENE	ND:	10.0		•		QP-A	
	GW-1037-091791	09/17/9	1 2.4-DINITROTOLUENE	HO	0.03 0.03		•		QP+A	
	GN-1037-100791	10/07/9	2,4-DINITROTOLUENE	ND	0,43	·				<u>.:</u>

2,4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

UI_GARZZW	DATE_SAM	PARAMETER	CONC	DL	VER_OU	VAL_QU	REV_QU	USERCHR	6	
	41 (14 (01	2,4-DINITROTOLUENE	ND	0.030		*		QP-A		
GU-1037-11(191	11/11/91 12/05/91	2,4-DINITROTOLUENE	NO.	0.030		*		OP-A		
GH-1037-120591 GH-1037-012792	01/27/92	2,4-DINITROTOLUENE	ND	0.030		*		QP-A		•
GU-1037-8292	04/13/92	2,4-DINITROTOLUENE	ÜК	0:030		*		QP-A		
GN-1037-8392	05/06/92	2,4-DINITROTOLUENE	. ND	6.036		•		QP-A		
GW-1037-849Z	07/06/92	2,4-DINTTROTOLUENE	MO	0.030		*		QP-A		
GW-1037-8592	10/20/92	Z,4-DINITROTOLLIENE	ИĎ	0.030		4		QP-A	٠.	
GW-1037-B69Z	12/03/92	2.4-DINITROTOLUENE	ЯD	0.030	:			GP-A GP-A	•	
GH-1037-9193	01/21/93	2.4-DINITROTOLUENE	, ND	0.030				QP-A		
GU-1037-0193	01/21/93	2,4-DINITROTOLUENE	NC:	10.0	٠.	-		QP-A		
GH-1037-9293	06/02/93	2,4-DINITROTOLUENE	MD	0.030 0.030		*		QP-A		
GH-1037-0393	07/14/93	2,4-01NITROTOLUENE	ND.	0.030		*		2P-A		
cy-1037-9493	10/12/93	2,4-DINITROTOLUENE	ND ND	0.030		*		OP-A		
gy-1037-111593	11/15/93	2,4-DINITROTOLUENE	HD	0.030		*		QF-A		
GW-1037-Q194	01/26/94	2,4-DINITROTOLUENE	ND	16.0		*		OP-A		
GU-1037-9194	01/26/94	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ND	0.030		<b>*</b> .		□P - A		
GN-1037-0294	05/10/94	2.4-DINITROTOLUENE	MD	0.030		*		QP-A		
gu-1037-0394	08/16/94	2,4-DINITROTOLUENE	ďκ	0.030		• .		QP-A		
GW-1037-0494	10/11/94	2,4-DINITROTOLUENE	NO.	0.030		• .		QP - A		
GW-1037-0494-NF	10/11/94	2.4-DINITROTOLUENE	(0.020)	0.020		· 2-0C		QP-A		
GU-1037-0195	01/16/95	2,4-0 INITROTOLUENE	NO ,	10		*		QP-A		
GW-1037-Q195 GW-1037-Q295	04/11/95	2,4-DINITROTOLUENE	ND	0.030		*		OP-A		
GH-1037-0395	07/11/95	Z,4-DINITROTOLUENE	ND	0.030		#		QP-A		•
GW-1037-0495	11/07/95	2,4-DINITROTOLUERE	MD	0.030		*		QP - A		
gy-1037-0196	02/22/96	2.4-DINITROTOLUENE	MĐ	0.030		*		GP-A GP-A		
GU-1037-9296	05/15/96	2,4-DINITROTOLUENE	MD.	0.030			0000	AL-V		
GH-1037-0396	08/07/96	2.4-DINITROTOLUENE	ND	0.030			3000	QP-A		
sw-1038-062691	06/26/91	2,4-DINITROTOLUENE	<b>NO</b>	0,030 0.030		*		QP-A		
GH-1038-073191	07/31/91	2,4-DINITROTOLUENE	ND	0.030		*		QP-A	٠.	
GM-1038-082091	08/20/91	2,4-DINITROTOLUENE	MD	9.00		*		QP-A		
GW-1038-098991	09/09/91	2,4-DINITROTOLUENE	MD GK	0.030		#		QP-A		
GH-1038-091791	09/17/91	2,4-DINITROTOLUENE	NO	0,030		•		ap-A		
GW-1038-100791	10/07/91	2.4-DINITROTOLUENE	NO	0.030		•		QP-A		
GW-1038-111191	11/11/91	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	HO	0.030		*		QP-A		
GU-1038-120591	12/05/91	Z.4-DINITROTOLUENE	Ďή	0.030				QP-A		
GN-1038-012792	01/27/92 04/13/92		HD	0.030		-		QP-A		
GW-1038-8292 GH-1038-8392	05/06/92		MO	0.030		*		QP-A		
GW-1038-8492	07/06/92		άĸ	0.030		*		QP-A QP-A		•
GW-1038-B592	10/20/92	2,4-DINITROTOLUENE	ND	0.030				SP-A	•	
GW-1038-9692	12/03/92	2 4-DINITROTOLUENE	NO	0.030		-		QP-A		
GM-1038-Q193	01/21/93	2,4-DINITROTOLUENE	MD	0.030		*		QP-A		
GW-1038-9193	01/21/93	2.4-0 INTTROTOLUENE	ND	10.0 0.030		•		QP-A		
GW-1038-9293	06/02/93		MD MD	0.030		•		QP-A	٠.	
cu-1038-9393	07/14/93	2.4-DINSTRUTOLUENE	ND:	6.030		* 1		QP-A		
GH-1038-9493	10/12/93	2,4-51%1TROTOLUENE	ND	0.030				<b>œ</b> ₽-A		
GW-1038-111593	. 11/15/93		NO.	0,030		•		QP-A		
GM-1038-9194 •	01/27/94		₩D	0.030		. *		· QP-A		
GW-1038-0394	97/18/94 91/16/99		MD	0,020		2-90		<b>Q₽-</b> A		
GW-1038-Q195 GW-1039-062691	06/26/91		MO.	0.030		*		QP-A		
GH-1039-073191	07/31/9		ЖD	0.030		. *		QP-A QP-A		
gu-1039-082091	08/20/9	1 2.4-DINITROTOLUENE	NEC	0.030		•		₫₽-A		
GN-1039-090991	09/09/9	1 2.4-DINITROTOLUENE	HO	10.0		*		QP-A		
GH-1039-091791	09/17/9	1 2.4-DIXITROTOLUENE	· XĐ	0,030				OP-A		* .*
GW-1039-100791	10/07/9	1. 2,4-0 INITROTOLUENE	NAC-	0.030 0.030		*		QP-A		
GN-1039-111191	11/11/9		MD MD	0.030		· •		QP-A		
GW-1039-120591	12/05/9		10 110	0,030		*		QP-A		
GU-1039-012292	01/22/9		ND ND	0.030		*		QP-A		:
GN-1039-8292	04/13/9		. מא	0.030		*		GP-A		
g⊔-1039-839Z	05/06/9		, NO	0.030		•		QP-A		
GW-1039-B492	07/06/9		Ю	0.030		*		QP-A		
GU-1039-9592	10/20/9 12/03/9		- QK	0.030	j` .	*		. QP-A		
GM-1039-8692 GM-1039-0193	01/21/9		NID	0.030	3	•		* QP+A		
GM-1033-4133	41/41/7	the make a restrict the changes of								

2,4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

WSSRAP_[0	DATE_SAM	PARAMETER	CONC	DL.	·VER_QU	VAL_GU	8EA ON	USERÇHR .	
GU-1039-0293	06/02/93	2,4-DINITROTOLUENE	ND	0.030		•		CP-A	
	06/02/93	2,4-DINITROTOLUENE	ND .	10.0	Α.			QP-A	
	07/14/93	2,4-DINITROTOLUENE	NIC-	0.030		*		OP-A	
U-1039-9493	10/12/93	2,4-DINITROTOLUENE	. DK.	0.030	· :	- •		QP-A	
u-1039-111593	11/15/93	2.4-DINITROTOLUENE	מא	0.030		•		QP-A	
	01/27/94	2.4-DINITROTOLUENE	ND .	0.030		•		QP-A	
	07/18/94	2.4-DINITROTOLUENE	NAC)	0.030	•	*		QP-A	٠.
3-1039-0195	01/16/95	2,4-DINITROTOLUENE	MD	0.020		2-9C		QP-A	
N-1640-120793	12/07/93	2,4-DINITROTOLUENE	XO.	0.030		*		OP-A	
W-1040-0194	03/15/94	2,4-01NITROTOLUENE	ND	0.030	Y	-		QP-A	
	05/09/94	2.4-DINITROTOLUENE	NED	0.030		*		QP-A	
u-1040-9294	07/13/94	2,4-DINITROTOLLENE	MD	0.030		•		QP-A	
y-1040+ <b>439</b> 4		2,4-01NITROTOLUENE	CK	0.030		*		QP-A .	
u-1040-0494	10/12/94	2,4-CINITROTOLUENE	MD	0.030		*		GP-A	٠.
W-1040-9494-NE	10/12/94	2,4-DINITROTOLUENE	ND	0.030		*		QP-A	
4-1040-4195	01/11/95	2,4-DINITROTOLUENE	ND	0.030		*		GP-A	
W-1040-0295	04/11/95	2,4-Dikiikorocoene	HO	0.030		<b>.</b>		QP-A	
N-1040-0395	07/11/95	2,4-DINITROTOLUENE	OK OK	0.030		*		₫₽-A	
u-1040-9495	10/31/95	2,4-DINITROTOLUENE		0.030		•		QP-A	
u-1040-0196	02/21/ <del>96</del>	2,4-DINTTROTOLLENE	. MD	0.030		*		QP-A	
i-1040-42 <b>96</b>	05/14/96	2,4-DINITROTOLLIENE	ND				0000		
- t040+a396	08/07/96	2,4-DINITROTOLUENE	Ю	0.030		-	••••	GP-A	·
+1041-120793	12/07/93	2,4-DIMITROTOLUENE	ND	0.030	.,			QP-A	
I-1041-01 <b>94</b>	03/15/94	2.4-DINITROTOLUENE	NC:	0.030	Υ .				
- 1041-0294	05/09/94	2.4-DINITROTOLUENE	NO	0.030		•		QP-A	
- 1041 - 9394	07/13/94	2,4-DINITROTOLUENE	, ND	0.030		•		QP-A	
	10/12/94	2.4-DINITROTOLUENE	NO.	0.030		. •		QP-A	
-1041-9494		2,4-DINITROTOLUENE	ND	0.030		•		QP-A	
1041-0494-NF	10/12/94	2,4-DINITROTOLUENE	NID	0.030		*		OP-A	
1041-0195	01/11/95	2,4-UINCIROLOCOENE	нĎ	0.030		*		OP-A	
- 1041 - 9295	06/15/95	2,4-DINITROTOLUENE	ÜK	9.030		*		QP-A	
- 1041 - 0395	07/11/95	2.4-DINITROTOLUENE		0.030		*		QP-A	
J-1041-949 <b>5</b>	10/31/95	2,4-DINITROTOLUENE	ND	0.030				QP+A	
-1841-0196	02/21/96	2,4-0 INTTROTOLUENE	NC:					QP-A	
-1041-0296	05/14/96	2,4-DINITROTOLUENE	MO	0.030			0000	WF-A	
-1041-0396	08/08/96	2 4-DINITROTOLUENE	ĞK	0.030		-	0000	SKG-P	
1042-091995	09/19/95	2,4-DIMITROTOLUENE	ND	0.030					
1042-9196	03/18/96	2,4-CINITROTOLUENE	МФ	0.030				BKG-P	
	08/26/96	2,4-DINITROTOLUENE	MO	0.030		*	0000		-
1042-0396		2,4-DINITROTOLUENE	ЖĎ	0.030		*		ekg-kD	
-1043-091995	09/19/95	2,4-DINITROTOLUENE	NID:	0.030	٠.	*		UF-A	•
-1044-032696	03/26/96	2,4-DINITROTOLUENE	ND	0.030		*	0000	WF-A	•
1044-061296	06/12/96	2,4-01M11X010C0EME	NE)	0.030		•		HS-A	
1-1045-032596	03/25/96	2,4-DINITROTOLUENE	ЯD	0.030		*	0000	A-2K	
+1045-0611 <del>96</del>	06/11/96	2,4-DINITROTOLUENE		0.030	7	*		NS-P	
J-1046-032696	03/26/96	2,4-DINITROTOLUENE	NC:			*	9000	NS-P	
-1046-061296	06/12/96	2,4-DINITROTOLUENE	HD	0.030		•	3000	NS-P	•
W-1047-032596	03/25/96	2.4-DINITROTOLUENE	MD	0.030		-	DAMA.	MS-P	
-1047-061196	06/11/96	2.4-DINITROTOLUENE	ND.	0.030		-	0000		
W-1048-032596	03/25/96	2,4-DINITROTOLUENE	ND	0.030				NS-P	
W-1048-051196 1	06/11/96	2,4-DINITROTOLUENE	MO	0.030		•	0000	NS-P	
	03/26/96		· HD	0,030.		. *		NS-A	٠.
≌-1049-032696			ND	0.030		•	0000	A-2N	
W-1049-061296	06/12/96		ND .	0.030	Y	*		BKG-A	
W-0810-102094	10/20/94		NO .	0.030	Ý	*		BKG-A	
W-0810+102094-NF	10/20/94		ND .	0.030	Ý	•		BKG+A	
W-082D-102094	10/20/94	2,4-DINITROTOLUENE	ND.	0.030	Ÿ	*		BKG-A	٠.
M-0825-101994	10/19/94			0,036	Ÿ.	•		BKG-A	
GW-083D-101994	10/19/94	2,4-DINITROTOLUENE	HD HD	0.030		*		BKG⊸A	
W-D83D-101994-NF	10/19/94	2,4-DINITROTOLUENE	₩D ·					BKG-A	
CW-0835-101794	10/17/94	2.4-DINITROPOLUENE	NC	0.030	Y	*		UF+A	
GN-PW02-031489	03/14/89	2.4-DINITROTOLUENE	MD	0.025		# 		WF-A	٠.
GW-P402-031589	03/15/89		GK	0.025		*			
			0.06	0.050		y-qa(	3 2000	WF-A	
GN-PW02-041189	04/11/89		ND	0.050		*		WF-A	• .
GW-PW02-051889	05/18/89		0.31	0.050		•	2000	WF-A	
GW-PN02-061489	06/14/89		ND.	0.050		•		WF-A	
GN-PN02-0389	07/12/89	2,4-0:NITROTOLUENE		0.050		•	•	WF-A	* *
GW-PW02-080989	08/09/89	2,4-DINITROTOLUENE	ND			•		¥F-A	
		/ BYMITSATOHIEME	HO	0.050	ł.	~			
GN-PW02-091989	09/19/89	2.4-DINITROTOLUENE 2.4-DINITROTOLUENE	ИD	10,0		*	4000	WF-A	

2,4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

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੨੨ਫ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਸ਼ਸ਼ਫ਼ਫ਼ਸ਼ਸ਼ਫ਼ਫ਼ਫ਼ਸ਼ਸ਼ਫ਼	102-0190	02/21/90	2,4-01NTTROTOLUENE	ΝQ	10.000	·	+		UF-A	
੨੨ਫ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਸ਼ਸ਼ਫ਼ਫ਼ਸ਼ਸ਼ਫ਼ਫ਼ਫ਼ਸ਼ਸ਼ਫ਼	02-0190	02/21/90	2,4-DINITROTOLUENE	NO	0.030		*		WF-A	
ੵੑਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼	02-0290	05/30/90	2,4-0 INITROTOLUENE	. ND ·	0.030		*		WF-A	
ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼	02-0390	08/27/90	2,4-0:NITROTOLUENE	MD	.030		*		WF-A	
¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥¥	02-0490	11/27/90	2,4-DINITROTOLUENE	HO	0.03		•		WF - A	
ੵੑਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਫ਼ਜ਼ਜ਼ਲ਼ੑਜ਼ਫ਼ਖ਼ੑਫ਼ੑਜ਼ਖ਼ਫ਼ਫ਼ਸ਼ਖ਼ਸ਼ਖ਼ਫ਼ਫ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼	02-9191	02/12/91	2,4-DINITROTOLUENE	ИŌ	0.03		· 🛊		WF-A	
ੵਖ਼ਖ਼ਖ਼ੑਖ਼ਖ਼ੑਖ਼ਖ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼	02-0191	02/12/91	2,4-DINITROTOLUENE	NAC:	10.0		* .		H#^A.	•
ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼		04/09/91	2.4-DINITROTOLUENE	NID	0.03		•		WF-A	
ĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ	02-0391	07/25/91	2.4-DINITROTOLUENE	. NO	0.030		*		UF ∸A	•
¥¥₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹₹	· · · · · · · · · · · · · · · · · · ·	11/13/91	2.4-DINITROTOLUENE	HO	0.030	•	•		WF-A	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	J02-Q192	02/05/92	2,4-DIMITROYOLUENE	ND	0.030		*		WF-A	
ਜ਼ਖ਼ਜ਼ਜ਼ਫ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼	JOZ-0192	02/05/92	2,4-DINITROTOLUENE	ND	19,0		2-QY		UF 1A	
₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	J02-029Z	05/27/92	2,4-DINITROTOLUENE	NE	0.030		•		WF-A	
ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਫ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼	NOZ-4392	09/01/92	2,4-DINITROTOLUENE	ND	0.030		*		UF-A	
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		05/30/90	2,4-DINITROTOLUENE	, NO	0.030		•		W#-A	
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632- 우년 632- 우년 632- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우년 633- 우ि 633- 우ि 633- 우ि 633- 우ि 633- 우ि 633- 우ि 633- 우ि 633- 우ि 633-		11/27/90	2,4-DINITROTOLUENE	HD	0.03		*		WF-A	
63-10 전 10 전 10 전 10 전 10 전 10 전 10 전 10 전		. 02/12/91	2,4-DINITROTOLUENE	ND	0.03		<b>*</b> .		₩F÷A	
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다. 우리 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이		04/09/91	2,4-DIMITROTOLUENE	ND	0.03		<b>±</b> ∴		ÚF-A	
다 사이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이	W03-0391	07/25/91	2,4-DINITROTOLUENE	CH	0.030		*		WF-A	
당하는 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이 아이	403-4571	11/13/91	2,4-DINITROTOLUENE	· NO	0.030		*		UF~A	
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대는 무슨 아이들은 이 아이들은 아이들은 아이들은 아이들은 아이들은 아이들은 아이	W03-Q292	05/27/92	Z.4-DINITROTOLUENE	NID	0.030		*		HF-A	•
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GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI	M03-0472 M03-0193	03/23/93	2,4-DINITROTOLUENE	MD	10.0		*		WF-A	_
GH - PI GH - PI GH - PI GH - PI GH - PI GH - PI GH - PI GH - PI GH - PI GH - PI GH - PI GH - PI GH - PI	9403-4193-#	04/01/93	2,4-DINITROTOLUENE	ЖD	0.030		. *		WF-A	•
GH-P1 GH-P1 GH-P1 GH-P1 GH-P1 GH-P1 GH-P1 GH-P1 GH-P1	9403-9193-#		2,4-DINITROTOLUENE	ND	0.030		•		4F-A	
GW-PM GW-PM GW-PM GW-PM GW-PM GW-PM GW-PM	PH03-0393	09/28/93	Z,4-DINTTROTOLUENE	ND	0.030	Υ	•		WF-A	
GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI GH-PI	M03-0493	12/09/93	2.4-DINITROTOLUENE	HŌ	0.030				WE-A	
GM-PI GM-PI GM-PI GM-PI GM-PI GM-PI GM-PI	PW03-0493	03/23/94	2,4-DINITROTOLUERE	MD	0.030		<b>*</b> .		UF-A	
GW-P1 GW-P1 GW-P1 GW-P1 GW-P1	PW03-9494	11/30/94	2,4-GINITROTOLUENE	άk	0,030		2-90		WF-A	٠.
GH-P4 GH-P4 GH-P4 GH-P4	PW03-Q195	02/15/95	2.4-DINITROTOLUENE	ΝĐ	0.030		* 1		WF-A	
GW-P GW-P GW-P	P403-9395	09/28/95	2.4-DINITROTOLUENE	ND	0.030		*		WF-A	
GN-P GN-P GN-P	PW03-0495	12/11/95	2,4-DINITROTOLUENE	NO	0.030		* .		WF-A	
6W-P	PW03-4196	03/21/96	2.4-DINITROTOLUENE	MD	0.030		*		UF-A	
GU-P	PW03-0296	96/24/96	2.4-DINITROTOLUENE	ND	0,030		<b>*</b> .	0000	WF-A	
	PW03-0296	09/19/96	2.4-DINITROTOLUENE	NO	0.030		*	0000		
	PW03-9396 PW04-041189		2,4-DINITEGTOLUENE	ND	0.050		*		. WF+A	
	PW04-041189 PW04-0389	04/11/89	2,4-DINITROTOLUENE	NO:	0.050		•		WF-A	
	PN84-9489	07/12/89	2,4-DINITROTOLUENE	ND	16.0		*	4000	WF~A	
		10/18/89	2,4-01HITROTOLUENE	ИC	10.000	3	<b>.</b>		WF-A	•
	2404-9190	02/21/90	2,4-01H11ROTGLUENE	. NO	0.830	• .	•		WF-A	
	Stand - Arms 1	02/21/90	2,4-0(N)TROTOLUENE	. NO	0.030	•	*		WF-A	
	PW04-0190		2 A AITT DIE NOTE   10°40°							
GM-6	PW04-0190 PW04-0290 PW04-0390	05/30/90 08/27/90	2,4-0 INSTRUTOLUENE	MD	.030		*		WF-A	

2.4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_IO	OATE_SAM	PARAMETER	CONC	DL.	VER_QU	VAL_QU	REV_QU.	USERCHR	
			ND	0.03		•	·····	yr-A	
GN-PW04-4191	02/12/91	2,4-0 IN ITROTOLUENE	ND.	10.0		•		WF-A	
GH-PW04-0191	02/12/91	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ND.	0.03		*		UF-A	1
GW-PU04-0291	04/09/91	2,4-0 INTROTOLUENE	ND	0.030	:	•		¥F-A	: .
GU-PV04-0391	07/25/91	2,4-DINITROTOLUENE	ЯD	0.030		*		위우 - A	7
GH-PW04- <b>0491</b>	11/13/91	2,4-D[NITROTOLUENE	NO.	0.030		· #		₩F-A	
GW-PN04-0192	02/05/92 02/05/92	2,4-DINITROTOLUENE	: NED	10.0		2-qy		WF-A	
GU-PW04-Q192	05/27/92	2,4-DINITROTOLUENE	ND	0.036		*		WF-A	·
GN-PM04-0292	09/01/92	2,4-DINITROTOLUENE	, MD	0.030		*		WF-A	
gu-Pu04-0392	12/29/92	2,4-DINITROTOLUENE	, NID	0.030		•		WF-A	
GW-PW04-Q492 GW-PW04-Q193	02/24/93	2,4-01NITROTOLUENE	NID	10.0		4		WF-A	
GH-PH04-G193-1	03/23/93	2 4-DINITROTOLUENE	MD	0.030		*		WF-A	·
GU-9404-0293	05/19/93	2,4-DINITROTOLUENE	NO	0.030		•		WF-A	
GU-PHO4-0194	03/23/94	2.4-0INITROTOLUENE	ND	0.030	-	-		WF-A	
GN-PM84-0294	06/15/94	2.4-DINITROTOLUENE	NO	0.030	•	*		WF-A WF-A	
GN-PN04-0394	08/31/94	2.4-DINITROTOLUENE	HD	0.030				WF-A	
GW-PW04-0494	11/30/94	2,4-DINITROTOLUENE	AD	0.030		∑-oc		WF-A	
GH-PW04-0195	02/15/95	2,4-DIMITROTOLUENE	ND	0.030		-		WF-A	
GH-PH04-9395	09/28/95	2,4-DINITROTOLUENE	NO	0.030		-		WF-A	
GH-7404-0495	12/11/95	2.4-DINITROTOLUENE	ND.	0.030				WF-A	
6U-PW84-0196	03/21/96	2,4-01NITROTOLLENE	ND	0.030	•	. *	0000	- Ta	
GU-PU04+0396	09/19/96	2,4-DINITROTOLUENE	ND C. C.	0.030 ; 0.050 ·		*	2000	WE-A	
GM-PN05-041189	04/11/89	2,4-DINITROTOLUENE	0.06	0.050		*		WF-A	
GH-PH05-051889	05/18/89	2.4-DINITROTOLUENE	ND 4.7	0.050		*	2000	₩F-A	
GW-PW05-061489	06/14/89	2,4-DINITROTOLUENE	.0.42	0.050		•		WF-A	
GW-PM05-Q389	67/12/89	2,4-DINITROTOLUENE	. N20 1.50	6.020		*	2000	WF-A	
GW-P405-080989	08/09/89	2,4-DINITROTOLUENE	1.30 DK	0.050		*		WF-A	
GH-PN05-091989	09/19/89	2,4-DINITROTOLUENE	NC:	10.0		•	4000	WF-A	•
GH-PN05-4489	10/18/89	2.4-DINITROTOLUENE	NFD	10.000		•		WF-A	
GN-PW05-0190	02/21/90	Z.4-DINITROTOLUENE	ХD	0.030		*		WF-A	
GW-PW05-9190	02/21/90	2,4-CINITROTOLUENE 2,4-DINITROTOLUENE	סא	0.030		#		. WF-A	
GW-PW05-9290	05/30/90	2.4-DINITROTOLUENE	. NO	0.03		*		WF-A	٠.
GH-PN85-0490	11/27/90	2,4-DINITROTOLUENE	ND	0.03		•		WF-A	
GH-PH05-0191	02/12/91	2.4-DINITROTOLUENE	NO	10.0 :		*		¥F-A	
GN-PN05-4191	02/12/91	2,4-DINITROTOLUENE	NO	0.03		*		WF-A	
GW-PW05-0291	04/09/91	2,4-DINITROTOLUENE	HE	0.030		. *		WF-A	
GW-PW05-0391	07/25/91 11/13/91	2,4-DINITROTOLUENE	MD	0.030	•	*		WF-A	
GU-PN05-0491	02/05/92	2,4-DINITROTOLUENE	ND	0.030		*		WF-A	
CW-PH05-9192 CW-PH05-9192	02/05/92		MD	10,0		R-H160		HF-A	
GW-PW05-9292	05/27/92		нĐ	0.030		•		WF-A	
GW-PW05-4292	09/01/92		ND	0.030		*		WF A	
GN-PW05-9492	12/29/92		. ND	0.030		*		₩F-A · NE.A	
GW-PW05-0193	03/23/93	2,4-DINITROTOLUENE	НФ	0.030		•		`. NF+A NF-A	
GN-PN05-0193	03/23/93	2.4-DINITROTOLUENE	MD	10.0		*		WF+A	
GM-PM05-0293	05/19/93	2.4-DINITROTOLUENE	ND.	0.030		-			
GH+PN05-0393	09/28/93	2.4-DINITROTOLUENE	ИĎ	0,030	Y	- 1		WF-A	
GW-PN05-9493 -	12/09/93	2 4-DINITROTOLUENE	. NO	0.030				WF-A	
GH-PH05-Q194	03/23/94	2.4-DINITROTOLUENE	aŭb -	0.030				WF-A	
GH-PN05-9294	06/15/94	2_4-DIN[TROTOLUENE	· NO	0.030		*		WF-A	
GW-PW05-0394	08/31/94	2,4-DINITROTOLUENE	MO	0,030		2-40		¥₽⊣A	
GM-PH05-Q494	11/30/94	2,4-OINTTROTOLUENE	#D	0.03¢ 0.030		.2-40		WE-A	
GW-P405-4195	02/15/9!		. 140	0.030		*		WF-A	
GH-PH05-0395	09/28/9	5 2,4-GINITROTOLUENE	NO.	0.030		•		WF-A.	
GH-PH05-0196	03/21/9	5 Z,4-DINETROTOLUENE	MD MD	0.030		•	.0000		
GN-PM05-0396	09/19/9	6 2.4-DINITROTOLUENE	NO NO	0.050		•		WF-A	
GW-PW06-041189	04/11/8		MD	0.050		4		WF-A	
GH-PH06+9389	07/12/8		ND	10.0		•	4000	WF-A	
GM-PM06-Q489	10/18/6		NO	10.00		•		UP-A	
GU-PUQ6-0190	02/21/9		. MD	0.030		•		WE-A	
GH-PH06-Q190	02/21/9		ND	0.030		*		₩F-A	
GU-PU06-9290	05/30/9		NO NO	030		*		WF-A	
GM-PM06-Q390	08/27/9		ND	0.03	:	• 🛨		WF-A	_
GU-PW06-0490	11/27/9		ND	0.03		. •		WF-A	•
GW-PW06-4193	02/12/9		NO	10.0		*	٠.	WF-A	
GW-PW06-9191	02/12/9	1 2,4-0 (N) Relicement					<u> </u>		<del>,</del>

2,4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	AMT_OR	REV_QU	USERCHR	
gu-Pu06-0291	04/09/91	2,4-DINITROTOLUENE	МД	0.03		*		UF-A	
GW-PW06-0391	07/25/91	2,4-DINITROTOLUENE	MD .	0.030		*		WF-A	
GW-PHO6-0192	02/05/92	2,4-DINITROTOLUENE	ИÐ	0.030		*		WF-A	
GN-PM06-Q19Z	02/05/92	2.4-DINITROTOLUENE	ND	16.0		2-ay		WE-A	
GW-PW06-0292	05/27/92	2.4-DINITROTOLUENE	ND	0.030		*		WF-A	
GH-5400-0525	09/01/92	2 4-DINITROTOLUENE	NID	0.030		•	•	WF-A	
GW-PW06-9492	12/29/92	2,4-0[NITROTOLUENE	NO.	0.030		•		WF-A	•
GH-PN06-0193	03/23/93	2.4-DINITROTOLUENE	MD	0.030				WF-A	
GW-2W06-Q193	03/23/93	2.4-DINITROTOLUENE	, ND	10.0		Ī		UP-A WF-A	
GM-PU06-0293	05/19/93	2_4-DINITROTOLUENE	ND	0.030	٠.	-		WF-A	
GN-PW06-0194	03/23/94	2,4-DINITROTOLUENE	HD.	0.030				WF-A	
GH-PH06-0294	06/15/94	2,4-DINITROTOLUENE	NO	0.030		*		UF-A	
GH-PU06-0394	08/31/94	2,4-01NITROTOLUENE	МQ	0.038		,		WF-A	
6W-PW06-4195	02/15/95	2,4-DINITROTOLUENE	NED	0.030				UF-A	
GN-PM06-0395	09/28/95	2,4-DINITROTOLUENE	MD	0.030		*		UF-A	٠.
GW-PW06-0495	12/11/95	2,4-DIMITROTOLUENE	ХD	0.030		#		WF-A	
GW-PW06-019 <b>6</b> .	03/21/96	Z,4-D(N) TROTOLUENE	NO	0.030		•	0000	WF-A	
GW-P406-9296	06/24/96	2,4-DINITROTOLLENE	HD	0.030		•	0000	<del>-</del>	•
GW-PW06-9396	09/19/96	2,4-DINITROTOLUENE	CM	0.050	•	*	4004	WF-A	
GW-PWG7-041189	04/11/89	2,4-DINITROTOLUENE	ND	0.050				WF-A	
GM-PH07+9389	07/12/89	2,4-D[N[TROTOLUENE	· NE	10.0	·	•	4000	WF-A	٠.
GW-PW07-9489	10/18/89	2,4-DINITROTOLUENE	NO.	10.000			4000	WF-A	
GW-PW07-0190	02/21/90	Z.4-DINITROTOLUENE	KD	0.039		*		UF-A	
GW-9W87-9190	02/21/90	2,4-BINITROTOLUENE	NO NO	0.030		<b>.</b>		WF-A	
GW-PW07-9290	05/30/90	2,4-DINITROTOLUENE		.030		*		WF-A	
. GW-PW07-0390	08/27/90	2,4-DINITROTOLUENE	. MD	0.03		•		WF-A	
GH-PH07-Q490	11/27/90	2,4-DINITROTOLUENE	ND.	0.03		•	:	UF-A	•
GM-9407-Q191	02/12/91	2,4-DINITROTOLUME	MD	10.0		*		WF-A	
GU-7407+9191	02/12/91	2,4-DINITROTOLUENE	N/D	0.03		. *		WF-A	
GW-PW07-0291	04/09/91	2,4-DINITROTOLUENE	MD	0.030		•		HF-A	
.gw-PW07-9491	11/13/91	2,4+DINITROTOLUENE	ND ON	0.030		*		WF-A	
GH-PH07-9192	02/05/92	2,4-DINITROTOLUENE	HD	10.0		2-QY		WF-A	
GW-PW07-9192	02/05/92	2,4-DINITROTOLUENE	ND CN	0.030	•	*		WF-A	
GW-PW07-0292	05/27/92	2,4-DINITROTOLHENE	DK	0.030		*		WE-A	•
GM-PW07-0392	09/01/92	2,4-DINITROTOLUENE	ND	0.030		•		WF-A	
gu-pu07-0492	12/29/92	2,4-giwiTROTOLUENE	MO	0.030		*		WF-A	
GN-PW07-9193	02/24/93	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ND	10.0		4		WF-A	
GH-PW07-0193	02/24/93	2,4-DINITROTOLUENE	ND	0.030		*		UP-A	
GM-PW07-4293	05/19/93	2,4-DINITROTOLUENE	NO	0.030		*		WE-A	
GH-P407-0194	03/23/94	2,4-DINITROTOLUENE	NO.	0.030		*	•	WF+A	
GW-PW07-9294	06/15/94		₩D .	0.030		*		WF-A	•
GW-PW87-9394	08/31/94		ND	0.030		2-00		WF-A	
GU-PW07-9494	11/30/94		HO	0.030		*		WF-A	
GW-PM07-0395	09/28/95		CN	0.030		*		WF-A	
GW-PW07-Q495	12/11/95		ND	0.030		*		WF-A	
GH-PW07-0196	03/21/96		ND	0.030		•	0000	WF-A	
GN-PN07-9296	06/24/96		ЖĎ	0.050		· 🛨		WF-A	
GW-PW98-041189 ·	04/11/89		ND	0.050		*		WF-A	
GM-PW08-051889	05/18/89		0.13	0,056		*	2000	WF-A	
GN-9408-061489	06/14/89		WO	0.050		*		WF-A	
GH-PW08-9389	07/12/89 09/19/89		ND	0.050		*		ME-W	
GU-PU08-091989	10/18/89		ND	10.0		•	4000	WF-A	
GN-FN08-0489	02/21/90		NO	10.00	<b>₫</b>	*		WF-A	
GN-PN08-0190	02/21/90		μĐ.	0.030		.*		WF-A	
GW-PW08-Q190 GW-PW08-Q290	05/30/90		ND	0.030		*		WF-A	
GU-PW08-0290	03/36/90		NO	.030		*		WF-A	
GW-PW08-9390	11/27/90		HD	0.03		*		WF-A	
GN-PW08-Q191	02/12/9	1 2 4-BINITROTOLUENE	ЖĐ	0.03		*		WF+A	
GN-PN08-9191	02/12/9		NO	10.0		*		UF-A	
GH-PHOS-0291	04/09/9		MD	0.03		*		WF-A	
GN-PN08-0491	11/13/9		ЯĢ	0.030		*	-	ŲE~A	
64-5408-0185 64-5408-0185	02/05/9		NED	0.030	<b>)</b> .	*		WF-A	
GU-PHOS-Q192	02/05/9		MO	10.0		2-ay		WF-A	
GU-PHOS-0192 GU-PHOS-9292	05/27/9		MD	0.030				.UF-A WF-A	
		2 2,4-DINITROTOLUENE		0.030		-			

2.4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	MAZ_STAC	PARAMETER	CONC	DL	VER_GU	VAL_QU	8€∧ [*] en	USERCHR	
GU-PW08-Q49Z	12/29/92	2,4-01NETROTOLUENE	DK	0.030	<del></del>	*		WF-A	
GH-PH08-0193	02/24/93	2.4-DINITROTOLUENE	ИÐ	0.030		*		WF-A	
GH-PWC8-0193	02/24/93	2.4-CINITROTOLUENE	NĎ	10.0		4		WF-A	
GW-PW08-Q293	05/19/93	2,4-DINITROTOLUENE	NO	0.030	:			WF-A	
GW-PW08-0194	03/23/94	2,4-DINITROTOLUENE	ND	0.030		-		WF-A	
CY-PU08-0294	06/15/94	Z,4-DINITROTOLUEME	Ю	0.030		-		WF-A	
GU-PW08-0394	08/31/94	2,4-0 INITROTOLUENE	GK	0.030				WF-A	٠.
GW-PW08-Q494	11/30/94	Z.4-DINITROTOLUENE	NO	0.030		Z-QC		WF-A	
GH-PH08-0195	02/15/95	2,4-DINITROTOLUENE	NAC-	0.030		•		WF-A	
GW-PW08-0395	09/28/95	2,4-DIMITROTOLUENE	ND	0.030		-		WF-A	• • •
W-PW08+9495	12/11/95	2,4-0INITROTOLUENE	ND	0.030				WF+A	
cw-P408-0196	03/21/96	2,4-DINITROTOLUENE	ЖD	0.030			0000	WF-A	
GH+6MO8-0566	06/24/96	2,4-DINITROTOLUENE	NO	0.030			0000	wit M	
38-6708-0389	09/19/96	2,4-DINITROTOLUENE	ND	0.050		*	-	UF-A	
GU-PU09-0411 <b>8</b> 9	04/11/89	2,4-DENITROTOLUENE	ND HD	0.050				WF-A:	
GW- <b>PW09-</b> 051889	05/18/89	2,4-0[NITROTOLUENE	MD C.15	0.050		*	2000	WF-A	
GW-PU09-061489	06/14/89	2,4-DINITROTOLUENE	NAD	0,050		*	.2440	UF-A .	
GW-PHD9-0389	07/12/69	2,4-DINITROTOLUENE	NED NED	0.050		•		WF-A	•
GW-PW09-080989	08/09/89	2,4-DINITROTOLUENE	ND	0.050		•		WF-A	
W-PW09-091989	09/19/89	2,4-DINITROTOLUENE	HD	10.0		*	4000	QF-A	
W-PW09-0489	10/18/89	2,4-DINITROTOLUENE	ND ND	10.000		*		WF-A	
W-5403-0130	02/21/90	2,4-DINITROTOLUENE	NO.	0.030		*		WF-A	
SW-P409-Q190	02/21/90	Z,4-DINITROTOLUENE	NID	0.030		*		WF-A	
GN-PH09-0290	05/30/90	2,4-DINITROTOLUENE	NO NO	.030		*		WF-A	: .
W-PW09-0390	08/27/90	2,4-DINITROTOLUENE	AD DK	0.03		*		UF+A	
W-PW09-0490	11/27/90	2,4-01NITROTOLUENE	ио Дк	20.0	•	•		WF-A	
W-P489-9291	04/10/91	2.4-DINITROTOLUENE	ND:	0.:03		•		WE-A	·
SM-PW09-4291	04/10/91	2,4-DINITROTOLUENE	NED NED	0.030		• .		UF-A	
W-PV09-0391	07/24/91	2,4-DINITROTOLUENE	MD	0.030		*		WF+A	
iw-PW09-0491	11/13/91	2,4-DINITROTOLUENE	HO.	0.030		*		WF-A	
W-9409-019Z	02/05/92	2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	ND	18.0		S-di		WF-A	
GY-PN09-0192	02/05/92	2,4-DINITROTOLUENE	NED.	0.030	٠.	*		WF-A	
H-5409-4595	05/27/92	2,4-DINITROTOLUENE	NO	0.030	•	*		W≓→A	
gu-pu09-0392	08/26/92	2,4-DINITROTOLUENE	NO.	0.030		•		₩F-A	•
GH-9409-9492	12/29/92	2,4-DINITROTOLUENE	ND	0.030		*		WF-A	٠.
39-PW09-0193	02/24/93	2,4-DINITROTOLUENE	ND:	10.0		4 .		WE-A	
GN-PW09+4193	02/24/93	2,4-DINITROTOLUENE	NO	0.030		*		WEYA	
GN-PV09-0293	05/19/93	2,4-01NITROTOLUENE	MO	0.030	• у	*		WF-A	
GW-PHD9-Q393	09/28/93	Z,4-DINITROTOLUEME	. жо	0.030	•	•		WF-A	٠.
GH-PW09+0493	12/09/93	2,4-DINITROTOLUENE	ND	0.030		, <del>*</del>		UF-A	
GM-PM09-4194	03/23/94	2,4-DINITROTOLUENE	ND	0.030		*		WF-A	
GU-PU09-0294	06/15/94	2,4-DINITROTOLUENE	HD	0.030	•	. *		WF-A	
GH-PH09-062294	96/22/94	Z,4-DINITROTOLUENE	ЖO	0.030	•	. •	•	WF-A	
GH-FH09-9394	08/31/94		ND	0,030	Y	•		WF-A	
GN-PW09-Q494	11/29/94		, MC	0.030		•		WF-A	
GW-PW09-Q195 GW-PW09-Q395	02/15/95 09/28/95		ИO	0.036		*		- WF-A	
••	12/11/95		ΝĎ	0.630		•		WF-A	
GW-PW09-9495	03/21/96		XD.	0.030		★.		. HF-A	
GU-PN09-Q196 GU-PN09-Q296	05/24/96		ND	0.038		*	0000	WF-A	
GW-PW09-9396	09/19/96		ND	0.030		*	6000	•	•
GW-PW14-9394	08/31/94		KO	0.030		*			
GU+RMW1-031489	03/14/89		ÜK	0.025		*		WF-A	
GU-RMU1-031489	03/16/89		ND:	0.025		*		¥F~A	
GN-RMM1-041189.	04/11/89		ND	0.050				WF-A	
GW-#MW1-051889	05/18/89		ЖD	0.050		*	_	¥F-A	
GU-RMW1-051489	06/14/89		0.19	0,050		*	2000	ME-Y	٠.
GW-RMW1-Q389	07/12/89		NO	0.050		. *		WF-A	· .
GH-RMH1-080989	08/09/89		NO	0,050		*		WF-A	
GH-RMH1-091989	09/19/89		NO	0.050		*		UF-A	
GU-RHU1-Q489	10/18/89		ЖD	10.0		X	4000	WF-A	
GU-RMUT-Q190	02/21/90		NO	10.00		*		WF-A	
GU-RMU1-0198	02/21/90		ON	0,030	1	*		WF-A	•
GW-RMW1-0290	06/05/90		#D	0.030		•		WF-A	
	00/03/7					•		WF-A	
GN-8MN1-0390	08/28/90	2.4-DINITROTOLUENE	NO	.030		-		WF-A	

2,4-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	οι	VER_QU	VAL_QU	REV_QU	USERCHR	·
GH-RMW1-0191	02/25/91	2,4-01N1TROTOLUENE	ND	0.03		*		WF-A	
GW-RWW1-0191	02/25/91	2.4-DINITROTOLUENE	NO	20.0		*		WF-A	
GU-RM1-0391	07/24/91	2,4-DINITROTOLUENE	NO	0.030	-	*		WF-A	
GN-RMH1-9391	11/26/91	2,4-DINITROTOLUENE	МÐ	0.030	:	*		WF-A	
. —————————————————————————————————————	02/06/92	2.4-DINITROTOLUENE	ЯD	0.030	.•	•		WF-A	
-GU-RMU1-0192		2,4-DINITROTOLUENE	NO "	10.0		3-H15		WF-A	
GH-RMH1-Q192	02/06/92	Z.4-DINITROTOLUENE	- ND	0,030		*		WF≁A	•
GM-RHW1-9292	05/28/92	2,4-DINITROTOLUENE	NO	0.030		*		WF-A	:
CW-RMU1-9392	09/16/92	2.4-DINITROTOLUENE	иD	0.030		*		WF-A	
GW-RMW1-0492	10/29/92	2,4-DIRITROTOLISME	ND	0.030		#		UF-A	· · · .
GW-RMW1-121692	12/16/92	2.4-0 INITROTOLUENE	NO	0.030		-		WF-A	
GW-RHU1-0193	03/24/93	2,4-DINITROTOLUENE	· NO	10.0		*		WE-A	
GN-RMM1-9193	03/24/93	2,4-DINITROTOLUENE		0.038		*		WF-A	
GW-2MU1-0293	06/23/93	2,4-DINITROTOLUENE	ND.	0.030		*		UF-A	
GU-RMW1-9194	03/22/94	2,4-DINITROTOLUCHE	NC	0.030				WF-A	
GW-RXW1-9294	06/29/94	2,4-DINITROTOLUENE	ND			•		WF+A	
GH-RNH1-0394	09/15/94	2,4-DINITROTOLUENE	NO NO	0.030	u u	<b></b>		WF-A	•
GU-RMW1-0494	11/29/94	2,4-DINITROTOLUENE	ND	0.030	Y	_		UF-A	• .
GW-RMW1-Q195	03/14/95	2,4-DINITROTOLUENE	· ŅÞ	0.030		-		WF-A	
GN-RHV1-100295	10/02/95	2,4-DINITROTOLUENE	MD	0.030		-		WF-A	
GH-RMH1-0495	12/11/95	Z,4-DINITROTOLUENE	MD	0.030					
GW-RMW1-0196	03/19/96	Z,4-DINITROTOLUENE	MO	0.030		₩.		WF-A	
GW-RMW1-9296	06/21/96	2,4-DINITROTOLUENE	ЯD	0.030		*	0000	WF-A	•
GU-RIN1-0396	09/18/96	2,4-DINITROTOLUENE	NO	0.030		•	0000		
GW-RHM2-031489	03/14/89	2,4-DINITROTOLUENE	ND	0.025		•		WF-A	
GW-RMW2-031589	03/15/89	2,4-01NITROTOLUENE	NO	0.025		*	_	WF - A	
GM-RMM2-041189	04/11/89	2.4-DINITROTOLUENE	0.07	0.050	•	X-9H30	2000	WE-A	
		Z,4-DINITROTOLUENE	ND	0.050		*		₩ <b>₽</b> -ୟ	
GN-RANZ-051889	05/18/89	Z,4-DINITROTOLUENE	0.54	0.050		*	2000	WF-A	
GW-RHW2-061489	06/14/89	2,4-DINITROTOLUENE	ИĎ	0.050		*		WF-A	
GH-8MH2-0389	07/12/89	Z.4-DINITROTOLUENE	ND	0.050		*		WF-A	
GM-RMW2-080989	08/09/89	2,4-DINITROTOLUENE	ND	0.050		*		UF+A	
GW-RM2-091989	09/19/89	S'4-DIMITEDIO NEME	ND	1G.D		*	4000	WF-A	
GH-RMH2-9489	10/18/89	2,4-DINITROTOLUENE	MO	10.000		*		WF-A	
GH-RMH2-0198	02/21/90	2,4-DINITROTOLUENE	ND	0.030		*		VF-A	
GW-RMW2-Q190	02/21/90	2.4-DINITROTOLUENE	ND.	0.030		+		WF-A	
CM-BMN5-6580 .	06/28/90	2,4-DINITROTOLUENE		.030		*	•	WF+A	
GW-RHW2-0390	08/27/90	2.4-DINITROTOLUENE	ND ND	0.03		*		WF-A	
GH-RMW2-0490	11/27/90	2,4-01NITROTOLUENE		0.03	•	*		WF-A	
GW-RMW2-Q191	02/12/91	2,4-DINITROTOLUENE	MÐ	10.0		•		WF-A	
GW-RMJ2-9191	- 02/12/91 -	2,4-DINITROTOLUENE	- AC	. 0.03				WF-A	
GN-RMNZ-0291	04/09/91	2,4-DINITROTOLUENE	NO					UF-A	
GW-RMU2-4391	07/24/91	2,4-GINITROTOLUENE	ND.	0.030				WF-A	
GM-RM-2-0491	11/26/91	2.4-DINITROTOLUENE	HĐ	0.030		-		WF-A	•
GN-RM12-Q192	02/05/92	2,4-DINITROTOLUENE	, NO	0.030		7.49		WF-A	
GN-RMN2-Q192	02/05/92	2,4-DINITROTOLUENE	, NO	10.0		Z-QY		UF-A	
GW-RMW2+9292	-05/27/92	2.4-DINITROTOLUENE	MD.	0,030		-		WF-A	
GU-RIGUZ-0392	08/26/92	2.4-DINITROTOLUENE	AD.	0.030		-		WF-A	
GN-RMN2-9492	12/16/92	Ż_4+D ĮNĮTROTOĻUENE	NO	0.030		•			
GW-RMWZ-0193	03/24/93	2.4-BINITROTOLUENE	, NO	0.030		*		WF-A	
GU-RMU2-Q193	03/24/93	2,4-DINITROTOLUENE	MD .	10.0		*		WF-A	
GM-RMM2-Q293	06/23/93	2.4-DINITROTOLUEN	MD.	0.030		. •		WE-A	
GW-RMW2-0194	03/22/94		ND ND	0.030	٠.	*		WF-A	
GU-RMU2-9294	06/22/94		NO	0.030		•		WF-A	
GU+9MWZ+Q394	09/14/94		NO	0.030		*		WF-A	
• • • • • • • • • • • • • • • • • • • •	09/14/94		ND	0.030		•		WF-A	
GH-RMJ2-0394-NF				0,030	. Y	*		₩F-A	
GH-RMHZ-Q494	11/29/94		NO.	0.030		*		VF-A	
49-9MV2-0195	03/15/95			0,030		•		WF-A	
GN-RMN2-100295	10/02/95		. AD	0.030		*		WF-A	
GW-RMWZ-0495	12/11/95			0.030		•		WF-A	
GR-RMU2-0196	03/21/96		E NO	0.030		•	0000	WF-A	
GH-RNH2-Q296	06/24/96		E 140	0.030		*	0000		
GW-RMJZ-Q396	89/19/96		E 110	0.025				WF-A	
GW-RMW5-031489	03/14/89		g NO	0.025		. *		WF-A	
GW-RHW3-031689	03/16/89	2,4-DINITROTOLUEN	E NO	0.025			2000	WF-A	
GU-RMW3-041189	04/11/89	2,4-DINITROTOLUEN	€ 0.08			. *	China	¥F+A	
	05/18/89	2,4-DINITROTOLUEN	E ND	0.050	,				
GH+RMH3-05 [889	02/10/03	2,4-DINITROTOLUEN	€ 0.09	0.050	l.	*	2000	WF-A	

2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

	· .	·			23			· · ·	
WSSRAP_ID	OATE_SAM	PARAMETER	CONC	DL	.VER_QU	VAL_QU	REV_QU	USERCHR	· · · · · · · · · · · · · · · · · · ·
GN-RHM3-0389	07/12/89	2,4-DINITROTOLUENE	. ND	0.050		-		WF-A	<u> </u>
GW-RMW3-080989	08/09/89	2,4-DINITROTOLUENE	NPD-	0.050	<i>P</i>	*		WF-A	
SW-RMW3-091989	09/19/89	2,4-GINITROTOLUENE	ND	0.050		*		WF-A	
W-RMU3-0489	10/18/89	2,4-DINITROTOLUENE	MD	10.0		*	4000	WF-A	•
W-RMU3-Q190	02/21/90	2,4-DINITROTOLUENE	MD.	10.000		*		WF-A	
W-RHW3-Q190	02/21/90	Z,4-DINITROTOLUENE	MÖ	0.030		•		HE-A	
W-RMU3-0290	06/28/90	2,4-DINITROTOLUENE	ND	0.030				WF-A	
W-RMU3-4390	08/28/90	2,4-0(NITROTOLUENE	NO	.030		-	•	WF-A	•
W-RMU3-0490	12/13/90	2,4-01NITROTOLUENE	ND '	0.03		Ī		UF-A	
W-RMU3-Q191	02/25/91	2,4-DINITROTOLUENE	MD	0.03		•		WE-A	
W-RM43-Q191	02/25/91	2,4-DINITROTOLUEME	МĎ	10.0				WF- A	
U-RM(3-0291	04/10/91	Z,4-DINITROTOLUENE	MD	0.03		•		WF-A	
JU-RHW3-0391	07/24/91	2,4-DINITROTOLUENE	ЯD	0.030		7		WE-A	
W-RMW3-Q491	12/16/91	2,4-DINITROTOLUENE	ÓΚ	0.030		•		WF-A	
GW-RMV3-4192	02/06/92	2,4-0 (NITROTOLUENE	NO	0.030		7		WF-A	
GW-RMW3-9192	02/06/92	2,4-CINITROTOLUENE	MO	10.0	٠.	4		WF-A	
W-8MN3-029Z	05/28/92	2,4-01NITROTOLUENE	MD	0.030		. *		WF-A	
24-RM43-Q392	09/16/92	2.4-DINITROTOLUENE	MID	0.030	•	*		WF-A	
W-RW43-049Z	12/16/92	2,4-DINITROTOLUENE	MD	0.030				WF-A	
N-RMV3-Q193	03/24/93	2,4-DINTTROTOLUENE	ИD	0.030		•		WF+A	
W-RMJ-Q193	03/24/93	2,4-0 INSTRUTOLUENE	ND -	10.0		*		WF-A	• •
W-RMW3-0293	06/23/93	2,4-DINITROTOLUENE	MD	0.030		*		WF-A	
W-9MU3-0194	03/22/94	2,4-0INITROTOLUENE	ND	0.030		*		WF-A	
W-RMN3-0294	06/29/94	2.4-DINITROTOLUEME	NO	0.030		. •		WF-A	
W-RMN3-Q394	09/15/94	2,4-DINITROTOLUENE	NO	0.030		*		WF-A	
W-RM3-9494	11/29/94	2,4-DINITROTOLUENE	MO	0.030	Y	×		NF-A	
W-RMV3-0195	03/14/95	2.4-DINITROTOLUENE	MO .	0.030		*		WF-A	
W-RMW3-100295	10/02/95	2.4-DINITROTOLUENE	MD	0.030		•		¥F-A	
W-RMW3-Q495	12/11/95	2,4-DINITROTOLUENE	ЖD	0.030		•		WF-A	
N-RMW3-0196	03/19/96	2.4-DIMITROTOLLIENE	ND	0.030		*		WF-A	· .
W-RMU3-0296	06/27/96	2,4-DIMITROTOLUENE	ND	0.030		<b>±</b>	1000 .	WF-A	
W-RMW3-9396	09/18/96	2.4-DINTTROTOLUENE	NO	0.030		*			
W-RM4-031489	03/14/89	2.4-DINITROTOLUENE	MD.	0.025		. 🔹 .		WF-A	
H-RMH4-031689	03/16/89	2,4-D IN TROTOLUENE	CN	0.025		*		WF-A	
GW-RMW4-041189	04/11/89	2,4-0 (NITROTOLUENE	QK	0.050		#		WF-A	
GH-RMU4-051889	05/18/89	2.4-DINITECTOLUENE	ND	0.050		*		WF+A	
GW-RMW4-061489	06/14/89	2.4-DINITROTOLLIENE	0.23	0.050		* .	2008	WF-A	•
CU-RM4-0389	07/12/89	2,4-DINITROTOLUENE	ND	0,050		*		WF-A	
14-1044-030989 14-1344-030989	08/09/89	2.4-DINITROTOLUENE	МD	0.050		•		WF-A	
JW-RMW4-091989	09/19/89	2,4-DINITROTOLUENE	NO	0.050		• 🛪		₩F-A	
GU-RM44-0489	10/18/89	2.4-DINITROTOLUENE	· NO	10.0		•	4000	UF-A	
GW-RMW4-9190	02/21/90	2,4-DINITROTOLUENE	MD	10.000		*		UF-A	
GW-RMW4-9190		2,4-DINITROTOLUENE	Й	0.030		-		WF-A	
	02/21/90	2,4-DINITROTOLUENE	ND	0,030				WE-A	,
GU-RNU4-0290	96/05/90	•	NEO	.030		•		WF-A	
GU-RHU4-Q390	08/28/90	2,4-01NLTROTOLUENE 2,4-01NLTROTOLUENE	МD	0.03		*		WF-A	
GN-R <b>XN4</b> -9490	11/27/90	2,4-DINITROTOLUENE	NO.	0.03		•		HE-A	
GU-RM4-9191	02/25/91	2 / BINITROTOLDENE	GK	10.0		•		WF-A	
GH-RMH4-Q191	02/25/91	2,4-DINITROTOLUENE 2,4-01NITROTOLUENE	#D	0.03		*		WE-A	
GU-RMU4-0291	04/10/91		NAC:	0.030	'	*		WF-A	
GN-RHN4-9391	07/24/91	2,4-DINITROTOLUENE	· NED	0.030				WF-A	
GW-RHW4-Q491	11/26/91	2,4-binitrotoluene	· NO	10.0		4		WE-A	
GW-RM4-0192	02/06/92	2,4-0 INTROTOLUENE	NO NO	0.030		•		WF-A	
GN-RM4-Q192	03/26/92	2,4-pinitrofoluene	ם מא	0.030		•		WF-A	
GW- RMW4 - 0292	05/28/92	2,4-DINITROTOLUENE	ND AD	0.030		*		WF-A	•
GU-RMN4 - 0392	09/16/92	2.4-DINITROTOLUENE	NED D	0.036		•		WF+A.	
GU-RMV4-9492	12/16/92	2,4-DINITROTOLUENE	NEO NEO	0.030		*		HE-A	••
GN-R9844-Q193	03/24/93	2,4-01%[TROTOLUENE		10.0		*		WF-A	•
GH-RM4-0193	03/24/93	2,4-DINITROTOLUCHE	ND ND	0.030		*		₩F-A	
GU-RNU4-Q293	06/23/93	2,4-DINITROTOLUENE		8.030		*		WF-A	
GU-RMU4-Q194	03/22/94	2.4-01HITROTOLUENE	NO.					WF-A	
GW-RMW4-0294	- 06/22/94	2,4-DINITROTOLUENE	NO	0.030				WF-A	
GU-RMV4-0394	09/14/94		. NO	0.030	v	-			
GH-RINA-Q494	11/29/94	2,4-0 INTTROTOLUENE	ND	0.030	Y	-		WF-A	
GN-RM4-9195	03/14/95		ΝĎ	0.030		-	. ′	WF-A	
	10.00.00	う / ちょりょくののその1 リビング	ND CK	0.030		-		WF-A	
GW-RMW4-100295 GW-RMW4-0495	10/02/95 12/11/95		OK OK	0.030		_		WF-A	

## 2,4-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

VSSRAP_ID	DATE_SAM	PARAMETER	COMC	DĻ	VER_OU	VAL_QU REV_C	U USERCHR	_
GH-RMH4-9196 GH-RMH4-9296 GH-RMH4-9396	06/21/96	2,4-DINTTROTOLUENE 2,4-DINTTROTOLUENE 2,4-DINTTROTOLUENE	ND ND NO	0.030 0.030 0.030		* 0000	VF-A VF-A	 _

APPENDIX J-5.5

2,6-DINITROTOLUENE

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONG	DL	VER_CAL	VAL_QU	KEA"ON	USERCHR	·
GU-1002-Q187	03/12/87	2,6-DINITROTOLUENE	0.90	0.600	· .	*		QP-XD	
gu-1002-9287	06/18/87	2,6-DINITROTOLUENE	ND .	0.600		*		QP - 100	
gw-1002-0387	10/01/87	2.6-DINITROTOLUENE	ND	0.600				OP-KO	
GM-1002-0487	12/14/87	2,6-DINITROTOLUENE	MO	0.600		*		QP-KD	
GN-1002-9188	03/21/88	2.6-DINITROTOLUENE	3.48	0.600		<u>.</u>		QP-KD	
GU-1002-9288	05/26/88	2.6-DINITROTOLUENE	2.63	0.600		<del>*</del>		QP-KD	
GW-1002-0388	08/10/88	2.6-DINITROTOLUENE	1.37	0.600	j	<b>★</b> .		QP-KO	
GW-1002-0289	04/08/89	2.6-DINITROTOLUENE	ND	0.170		-		QP-100	·
GN-1002-032190	03/21/90	2,6-DINITROTOLUENE	2.60	0,010	;	•		OP-KD	•
GW-1002-103190	10/31/90	2,4-DINITROTOLUENE	4.40	0.01		-		QP-KD	
GH-1002-022691	02/26/91	2.6-DINITROTOLUENE	6.50	0.01		7 49		0.P - KD 0.P - KD	
GM-1002-050191	05/01/91	Z,6-0[NITROTOLUE#E	11.0	1.0		3-QY		OP-KD	•
GU-1002-061091	06/10/91	2,6-01NITROTOLUENE	8.60	0.010	3.4			QP-KD	
GN-1002-071691	07/16/91	2,6-DINITROTOLUENE	19.0	0.010	•	•		GP-KD	
GU-1002-091291	09/12/91	2,6-DINITROTOLUENE	7.00	0.010	÷			op-ko	
GN-1002-112591	11/25/91	2,5-DINITROTOLUENE	28.0	0.010				6P-100	
cu- 1002-022592	02/25/92	2,6-DINITROTOLUENE	11.5	0.550	:	•		QP-KD	•
gu-1002-8292	04/07/92	2,6-DINITROTOLUENE	27,0	0.010		-		qP-KD	
GW-1002-B392	05/04/92	2,6-DENETROTOLUENE	.23 .	0,010				QP-KD	
GW-1002-8492	07/13/92	2,6-DINITROTOLUENE	11	0,010		-		045-KD	
GN-1002-8592	10/05/92	2.6-DINITROTOLUENE	8.3	0,010				GP-KD	
GH-1002-8692	12/21/92	2,6-DINITROTOLUENE	42	6.010		Ι	2400	QP~KÖ	
GW-1002-0193	01/25/93	2,6-DINITROTOLUENE	111	11.0		2 200	2A00	QP-KD	
GM-1002-0293	02/01/93	2,6-CINITROTOLUENE	44	5.00		2-YOC	2A00	QP-KD	
GW-1002-0393	03/08/93	2,6-DINITROTOLUENE	71	0,010	٠.	-	ZAUG	QP-KD	
GW-1002-0493	04/20/93	2,6-DINITROTOLUENE	52.0	0.010	•	-	•	QP-XD	
GY-100Z-0593	05/17/93	2,6-DINITROTOLUTNE	29	0.010	:	-		QP-XD	
GH-1002-0693	06/22/93	2,6-DINITROTOLUENE	23	0.010				oP-KD	
GW-1002-0793	07/29/93	2,6-DINITROTOLUENE	27	0,010	. ү	•		ep-kD	
GW-1002-0893	09/01/93	2,6-DINITROTOLUENE	25	0.010	:			QP-KD	
GW-1002-0993	09/28/93	2,6-0 IN ITROTOLUENE	32	0.010				dP-KD	
GW-1002+1093	10/25/93	2,6-DINITROTOLUENE	18.0	0.010	ī.,			QP-KD	
GN-1002+1193	11/23/93	2,6-DINITROTOLUENE	22	0.010				9₽÷KD	
GY-1082-1293	12/12/93	2,6-DINITROTOLUENE	26	0.010		-		ap-kD	
GM-1002-0194	01/24/94	2,6-DINITROTOLUENE	11	0.010		2-0>		QP-KD .	
gu-1002-0294	02/14/94	2,4-DINITROTOLUENE	9.72	1.14		5-00		9P-K0	
GW-1002-0394	03/29/94	2,6-DINITROTOLUENE	. 22	5.00		*		ge-kb	
GW-1002-0594	05/20/94	2,6-DINITROTOLUENE	22	0.010 0.010		*		eP-kD	
GM-1002-0694	06/17/94	2,6-01NITROTOLUENE	20	0.010		4		QP+XD	
GW-1002-0794	07/29/94	Z.6-DINITROTOLUENE	18	0,610	·	. *		QP-KD	
gu-1002-0894	08/26/94	2.6-DINITROTOLUENE	18	0.010				GP-KD	•
GU-1002-0894-NF	08/26/94	2,6-DINITROTOLUENE	20	0.010		· *		uP-KD	
GW-1002-0994	09/30/94	2,6-DINITROTOLUENE	18	0.010	Y	•		QF+KD	
GU-1002-1094	10/21/94	Z.6-DINITROTOLUENE	13	0.010	Ý	.*		GP-100	
GW-1002-1294	12/09/94	2.6-DINITROTOLUENE	10		F	· •		<b>a</b> P-100	
GW-1002-0195	01/27/95		15	0.010 0.010		*		QP-KD	•
GM-1002-0195-F	01/27/95		17	0.010				QP-XD	
GU-1002-0299	, 02/27/95		12					QP-KD)	
GH-1002-0395	03/29/95		13	6.616 0.010		•		QP~KD	:
GN-1002-0495	04/24/95	3,6-DINITROTOLUCHE	12	0.010		•		QP-XD	
GW-1002-0595	05/31/95		12	0.010		*		QP-IO	
GW-1002-0695	06/27/95	2,6-DINITROTOLUENE	12 11	0.610		*		QP-KD	
GW-1002-0795	07/19/95		10	0.010		<b>*</b> ·		QP • KĎ	·
GN-1002-0895	08/30/95			0.010	:			QF-KD	٠.
GN-1002-0995	09/20/95		11 10	0.010		*		dp-k0	
GW-1002-1095	10/23/95		8.8	0.010		-		QP-KD	•
GU-1002-1195	11/27/95		5.2	0.010		•		QP-KD	
GN-1002-1295	12/07/95		9.0	0.010				QP-KD	
GW-1002-8196	02/07/90		8.1	6.810		. •		op-100	
GW-1002-8296	04/03/94	2,6-DINITROTOLUENE		0.019		*	0000	QP-XX	
GU-1002-8396	05/01/90		8.7 7.0	0.010		•	0000	QP-100	
GW-1002-8496	07/10/90	6 2,6-DINITROTOLUENE	7.0 5.9	0.010		* .	0000		
GW-1002-8596	09/04/9			0.600				<b>6</b> ₽-≰Ð	٠.
GH-1004-9187	03/11/8		1.50 סא	0.600				QP-KD	
			AII)	0.000					
GW-1004-9287	06/16/8 10/02/8		ND	0.600		•		QP-KD	

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

		<u> </u>			1455 531	NAL OIL	DEV MI	USERCHR	
Ol_PARSSY	DATE_SAM	PARAMETER	CONC	OL	VER_QU	VAL_QU	REV_QU	· · · · · ·	
- 1054 p/ 97	12/14/87	2,6-01NITROTOLUENE	NO	0.600		*	****	eP-KD	
SW-1004-0487	03/21/88	2,6-DINITROTOLUENE	18.2	0.600			2A00	GP-XD	
GU-1004-9188	05/27/88	2,6-DINITROTOLHENE	7.52	0.600		-		ap-KD	
gy-1094-9288 gy-1094-9388	08/10/88	2.6-DINITROTOLUENE .	2.68	0,600		±		DP-KD	·.
Gy-1004-4389	04/06/89	2.6-DINITROTOLUENE	2.42	0.170		-		GP-KD GP-KD	
GH-1004-032290	03/22/90	2.6-DINITROTOLUENE	1.80	0.010		-		G5-KD .	
gu-1004-103190	10/31/90	2.6-DINITROTOLLIENE	3.80	0.01		-		QP-XO	
gu-1004-012991	01/29/91	2.6-DINITROTOLUENE	3.80	0.01				QP-XQ	
GH-1004-050191	05/01/91	2 6-DINITROTOLUENE	7.30	0.01 0.010		*		αρ-KΦ	
GU-1004-060391	06/03/91	2.6-DINITROTOLLENE	5.80	0.010		•		QP-KD	
GU-1004-072291	07/22/91	2,6-DINITROTOLUENE	6.00 4.60	0.010		*		OF-XD	
GH-1004-091291	09/12/91	2,6-DINITROTOLIENE	4.20	0,010		•		QP-KD	٠ .
GU-1004-112591	11/25/91	2,6-DINITROTOLLENE	4.60	0.010		•		QP - KD	
GH-1004-02109Z	02/10/92	2,6-DINITROTOLUENE	6.60	a.a10		*		@₽~X23	
GH-1004-8292	04/06/92	2.6-D INTTROTOLUENE	7,4	0.010		*		QP-KD	
GH-1004-8392	05/04/92	Z,6-DINITROTOLUENE 2,6-DINITROTOLUENE	5.7	0.010		*		ĢP-KD	
GW-1004-8492	07/13/92	2,6-01HITROTOLUENE	4.3	0.010		•		OP-KD	
GH-1004-8592	10/05/92	2,6-DINITROTOLUENE	3.5	0.010		•		₫\$-KD	
GU-1004-8692	12/21/92	2.6-DINITROTOLUENE	5.01	0.55		*		QP-KD	
GN-1004-0193	01/25/93	2.6-DINITROTOLUENE	5.8	1,00		2-YCC		_ GP-XD	
GN-1004-0293	02/01/93	2.6-DINITROTOLUENE	4.2	0.010		•		QP-K0	
gw-1004-0393	03/08/93 04/12/93	2.6-DINITROTOLUENE	5.8	0.010		. *		-QP-KD QP-KD	
GU-1004-0493	05/17/93	2.6-DINITROTOLUENE	3.7	0.010		*		GP-KD	
GM-1004-0593 GM-1004-0693	06/10/93	2,6-DINITROTOLUENE	4.2	0.010				QP-KD	
GW-1004-0793	07/29/93	2.6-DINITROTOLUENE	0.48	0.010	¥	Ţ		QP+KD	
GW-1004-0893	08/16/93	2.6-DINITROTOLUENE	0.32	0.010	•	-		9P-KD	•
GW-1004-0993	09/28/93	2_6-DINITROTOLUENE	4.2	9,010		<b>.</b>		QP-KD	
GU-1004-1093	10/25/93	2.6-DINITROTOLUENE	1.8	0.010		*		QP-XD	•
GW-1004-1193	11/23/93	2.6-DINITROTOLUENE	3.4	0.010		*		QP-KD	
GH-1004-1293	12/12/93	2,6-DINITROTOLUENE	1.1 0.76	0.010		*		ΩP-KD	
GM-1004-0194-	01/24/94	2,4-DINITROTOLUENE	0.70	0.114		2-0		QF − KD	
GU-1004-0294	02/14/94	2,6-DINITROTOLUENE	0.55	0.100		Z-QC		ep-kD	· · · .
GW-1004-0394	03/29/94		0.76	0.010		• •		⊕P-KD ·	
GW-1004-0494	04/22/94		0.55	0.010		*		QP-KD	•
GN-1004-0594	05/20/94	·	0.24	0.010		•		QP-KD	A
GW-1004-0694	06/17/94		0.31	0.010		*		QP-KD	
gu-1004-0794	07/29/94 08/26/94		0.36	0.010		•		αρ-KΦ αρ-KΦ	
GH-1004-0894 GH-1004-0894-MF	08/26/94		0.38	0.010				QP-XD	٠.
GH-1004-0894-MF	09/30/94	2 6-DINITROTOLUENS	0.39	0.010	<u>.</u>	-		op-ko	
GW-1004-1094	10/21/94	2.6-D[N]TROTOLUENE	0,50	8.010	Y.		•	gp-KD	
GW-1004-1294	12/09/94	2.6-DINITROTOLUENE	0.46	0.010	Υ .	. *		QP-KD	
GN-1004-0195	01/27/95	2 6-DINITROTOLUENE	2.0	0.010		*		GD-100	
GH-1004-0195-F	01/27/95	3 2.6-DINITROTOLUENE	0.95	0.010 0.010		•		QP-KD	
gu-1004-0295	02/27/9	5 2.6-DINITROTOLUENE	0.8 <b>8</b> 1.3	6,610		. •		GP-KD	
gu-1004-0395	03/29/9		1.7	0.010		#		e₽-KD	•
GN-1004-0495	04/24/9		0.58	0.010		•		QP-XD	
GV-1004-0595	05/31/9		0.45	0.010		•		oe-ko	
GH-1004-0695	06/27/9	5 2,6-DINITROTOLUENE 5 2,6-DINITROTOLUENE	0.38	0.010		*		eP-KD	
GV-1004-0795	07/19/9		0.65	0.010	įΥ	•		db-xΦ	
GH-1004-0895	08/30/9	2,6-DINITROTOLUENE	0.42	0.010	)	*		QP-KD	•
GU-1004-0995	09/20/9 10/23/9		0.45	0.010		•		op-ko	
GN-1004-1095	11/27/9		0.47	0.010		*		QP-KD	
GH-1004-1195 GH-1004-1295	12/07/9	S 2:6-DINITROTOLUENE	0.37	0.019		*		GP+KD	
GN-1004-1293	02/07/9	A 2 6-BINITROTOLUENE	0.49	0.010		. *		Ø-10	
GW-1004-8296	04/03/9	A 2 A-CINITROTOLUENE	0.48	0.010			0000		
GU-1004-8396	05/01/9	A 7 A-DINITROTOLUENE	0.45	0.010		*	0000		
GW-1004-5496	07/10/9	AA 2.6-DINITROTOLUENE	0.35	0.010 0.01		*	0000		
GW-1004-8596	09/04/9	DA 7 6-DINITROTOLUENE	0.36	0.60		*	4000		
CU-1005-9187	03/11/8		NEC 1.80	0.60		*	2800	QP-KD	
GW-1005-0287	06/16/	87 2.6-DINITROTOLUENE		6.60		•	4000	QP-KD	
GW-1005-9387	10/01/	87 2,6-DINITROTOLUENE	ND NO	0.60		. •	4000	: QP-K0	
GU-1005-9487	12/14/		ND	0.60		*	4000		٠.
GU-1005-0188	03/21/	88 2,4-DINITROTOLUENE	40°			· · · · ·		<u>-</u>	

2,6-Dimitrotoluene (ug/1) in Groundwater Unabridged Dataset

WSSAMP   ID   DATE   SAM				•							
Cut-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-0288   Cat-1005-028	-	WSSRAP_ID	DATE_SAM	PARAMETER	CONC .	DL	VER_QU	VAL_QU	REV_QU		
Cu   1005 - 1038	_		04 (04 (88	2 4-DINTTONOLUENE	ND	0.600	·	*			
Col.   1005-0458   11/14/88   2,6-0181 TROTOLUSSE   10				2 A-DINITROTOLUENE		0.600		*			
GA-1005-0239   G3/26/89   Z, 6-DINTROTOLEME   D, CO.				2 A-DINITROTOLUENE	· ND			*			
0.00				2 6-DINITROTOLUENE	NHD			*	4000		
Color		GW-1003-4207		2 6-DINITROTOLUENE	0.08			•			
Color		GB- (005-032190		2 6-DINITROTOLUENE							;
Color-1005-1001-1005-005919   0.6716791   2.6-DINITROTIQUENE   0.001		CD-1005-103170		2.6+DINITROTOLUENE							· · · · · .
Call 1003-053591   O6/03/91   Z. 6-DINITROTOLLENE   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10   O. 0-0-10		CU-1005-050191		2.6-DINITROTOLLENE				:			•
Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp				2 6-DINITROTULUENE				÷			
00-1005-102291   10/22/91   2,6-01RTROTOLLERS   0.024   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.010   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.040   0.04				2,6-DINTTROTOLUENE							
00-1005-112591				2.6-DINITROTOLUENE							
##-1005-021002				2,6-DINITROTOLUENE				*			
GH-1005-6292 U. (18) / 18			02/10/92	Z,6-01NITROTOLUENE				*			٠.
GH-1005-8692 17/09/32 2.6-01H TROTOLIENE 0.025 0.010		GH-1005-8292		2,6-DIMITROTOLUENE				*		op-KD	
GA-1005-85972 107/3972 2.6-DINITROTOLLENE 0.028 0.010		GH-1005-B392		2.6-DINITROTOLUENE				*		op-ko	
GA-1005-8592  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0193  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10-1005-0194  10				2,6-DINITXOTOLUENE							•
GL-1005-56972 17/27/93 2, -6-191 TROTOLUENE 0.022 0.010				2,6-01H11KUTOLOGNE				★-			
GA-1005-0193				2 4 RENTTONTON OFFIE		0,55		*	2800		
GU-1005-0.993				2 4-DINITROTOLUENE		0.010		*			
SAU-1005-0593			,	2 A-DINITROSOLUENE				*	•		
Color				2 A-DINITROTOLUENE	0.025	0.010	:	. *			
Charles				2 A-DINITROTOLUENE	0.021		Y	*			
Company		GM-1000-0193		2 6-DINITEDTOWENE				*			
California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   Cal				2 A-DINITROTOLUENE							
GH-1005-1293 12/12/93 2, 6-DINTROTOLUENE 0.012 0.013 0.010 QP-KD 0.015-0394 03/25/94 2, 6-DINTROTOLUENE NO 0.114 2-Q QP-KD 0.015-0394 03/25/94 2, 6-DINTROTOLUENE NO 0.116 2-QP-KD 0.015-0394 03/25/94 2, 6-DINTROTOLUENE 0.038 0.010 QP-KD 0.015-0394 03/25/94 2, 6-DINTROTOLUENE 0.038 0.010 QP-KD 0.015-0394 03/25/94 2, 6-DINTROTOLUENE 0.038 0.010 QP-KD 0.015-0394 03/25/94 2, 6-DINTROTOLUENE 0.036 0.010 QP-KD 0.010 QP-KD 0.0105-0399 03/25/94 2, 6-DINTROTOLUENE 0.036 0.010 QP-KD 0.010 QP-KD 0.0105-0399 03/25/94 2, 6-DINTROTOLUENE NO 0.010 QP-KD 0.010 QP-KD 0.0105-0399 03/25/95 2, 6-DINTROTOLUENE NO 0.010 QP-KD 0.010 QP-KD 0.0105-0399 03/25/95 2, 6-DINTROTOLUENE NO 0.010 QP-KD 0.010 QP-KD 0.0105-0399 03/25/95 2, 6-DINTROTOLUENE NO 0.010 QP-KD 0.010 QP-KD 0.0105-0395 03/25/95 2, 6-DINTROTOLUENE NO 0.010 QP-KD 0.010 QP-KD 0.0105-0395 03/25/95 2, 6-DINTROTOLUENE NO 0.010 QP-KD 0.010 QP-KD 0.0105-0395 03/25/95 2, 6-DINTROTOLUENE NO 0.010 QP-KD 0.010 QP-KD 0.010 QP-KD 0.0105-0395 03/25/95 2, 6-DINTROTOLUENE NO 0.010 QP-KD 0				2 6-DINITROTOLUENE				₹.			
GH-1005-0194 01/25/94 2,6-DINTROTOLLENE NO 0.114 2-0 GP-ID GH-1005-0294 02/14/94 2,6-DINTROTOLLENE NO 0.114 2-0 GP-ID GH-1005-0394 04/22/94 2,6-DINTROTOLLENE 0.058 0.010				2 A-DINITROTOLUENE				Ţ.,			٠
Characteristics   Color   Co				Z A-DINITROTOLUENE				7-0			
GU-1005-0394 04/22/94 2,6-01NITROTOLUENE 0.035 0.010		GU-1005-0294	02/14/94	2_6-DINITROTOLUENE							· ·
GN-1005-0594 05/22/94 2,6-01NITROTOLUENE 0.034 0.010 9P-KD 09P-KD		GU-1005-0394		2.6-DINITROTOLUENE				*			
GM-1005-0594 05/17/94 2, 4-0 INTROTOLUENE 0.036 0.010			04/22/94	2,6-DINITROTOLUENE				* *		QP-KD	
GM-1005-0394 09/26/94 2,6-01NITROTOLUENE MD 0.010		GW-1005-0594		2,5-DINITROTOLUENE				•		ep-k0	
GN-1005-0994		GH-1005-8694		2,4-0[NITROTOLUENC				*			٠.
GN-1005-0994 09/30/94 2,6-DINITROTOLUENE ND 0.010				2,5-DINITROTOLUCAE	-			•	•	•	
GN-1005-1094				2.6-01N LINUTULUENC				*			•
GI-1005-1294 12/09/94 2,6-DINITROTOLUENE (D.0071) 0.010		GU-1005-0994					Y	*			•
GH-1005-0195 01/27/95 2,6-DINITROTOLUENE ND 0.010					(0.0071)	0.010	Υ	. •			
GM-1005-0295 02/27/95 2,6-01N1TROTOLUENE ND 0.010				2 A-MINITROTOLDENE	MD.			•			
GU-1005-0395 03/29/95 2,6-01NITROTOLUENE ND 0.010					₩D			•			•
GM-1005-0495				ー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	NO			-			
GN-1005-0595		CU_1005-0595		2.6-CINITROTOLUENE							
GN-1006-Q287		cu-1005-0595		2 6-DINITROTOLUENE							
GW-1006-Q287 06/02/87 2,6-DINITROTOLUENE 1.20 0.600				2 6-DINITROTOLUENE				*			٠.
GM-1006-0387 09/28/87 2,6-DINITROTOLUENE ND 0.600				2,6-DINITEGTOLUENE				. •			
GU-1006-0487 12/12/87 2,6-DINITROTOLUENE 6.42 G.600				2,6-DINITROTOLUENE				+		NS-A	
GU-1006-G188								*		NS-A	•
GU-1006-Q388		GW-1006-0188 **						. •			
GU-1006-Q388 08/06/86 2.6-DINITROTOLUENE 3.24 0.176 MS-A GU-1006-032090 03/20/90 2.6-DINITROTOLUENE 7.40 0.016 MS-A GU-1006-110790 11/07/90 2.6-DINITROTOLUENE 7.40 0.016 MS-A GU-1006-110790 11/07/90 2.6-DINITROTOLUENE 3.00 0.01 MS-A GU-1006-012991 01/29/91 2.6-DINITROTOLUENE 3.00 0.01 MS-A GU-1006-043091 04/30/91 2.6-DINITROTOLUENE 2.10 0.010 MS-A GU-1006-081291 08/12/91 2.6-DINITROTOLUENE 6.10 0.010 MS-A GU-1006-081291 08/12/91 2.6-DINITROTOLUENE 7.20 0.010 MS-A GU-1006-121691 10/15/91 2.6-DINITROTOLUENE 7.20 0.010 MS-A GU-1006-012092 01/20/92 2.6-DINITROTOLUENE 4.20 0.010 MS-A GU-1006-0292 01/20/92 2.6-DINITROTOLUENE 3.20 0.010 MS-A GU-1006-0292 01/20/92 2.6-DINITROTOLUENE 3.20 0.010 MS-A GU-1006-0292 04/08/92 2.6-DINITROTOLUENE 3.20 0.010 MS-A GU-1006-0392 06/16/92 2.6-DINITROTOLUENE 3.20 0.010 MS-A GU-1006-0392 06/16/92 2.6-DINITROTOLUENE 3.20 0.010 MS-A GU-1006-0392 06/16/92 2.6-DINITROTOLUENE 3.20 0.010 MS-A GU-1006-0392 06/16/92 2.6-DINITROTOLUENE 3.20 0.010 MS-A GU-1006-0592 09/14/92 2.6-DINITROTOLUENE 6.9 0.010 MS-A GU-1006-0592 09/14/92 2.6-DINITROTOLUENE 0.63 0.010 MS-A GU-1006-0592 09/14/92 2.6-DINITROTOLUENE 0.63 0.010 MS-A GU-1006-0592 09/14/92 2.6-DINITROTOLUENE 0.63 0.010 MS-A GU-1006-0592 09/14/92 2.6-DINITROTOLUENE 0.68 0.010 MS-A GU-1006-0592 09/14/92 2.6-DINITROTOLUENE 0.68 0.010 MS-A GU-1006-0592 09/14/92 2.6-DINITROTOLUENE 0.68 0.010 MS-A		gu-1006-9268		5 2,6-DIMITROTOLUCAE		0.600	1	•			
GM-1006-032090 03/20/90 2.6-DINITROTOLUENE 4.60 0.010 NS-A GM-1006-110790 11/07/90 2.6-DINITROTOLUENE 7.40 0.010 NS-A GM-1006-012991 01/29/91 2.6-DINITROTOLUENE 3.00 0.01 NS-A GM-1006-043091 04/30/91 2.6-DINITROTOLUENE 2.10 0.010 NS-A GM-1006-060591 04/05/91 2.6-DINITROTOLUENE 2.10 0.010 NS-A GM-1006-081291 08/12/91 2.6-DINITROTOLUENE 6.10 0.010 NS-A GM-1006-101591 10/15/91 2.6-DINITROTOLUENE 7.20 0.010 NS-A GM-1006-12/991 12/16/91 2.6-DINITROTOLUENE 7.20 0.010 NS-A GM-1006-012092 01/20/92 2.6-DINITROTOLUENE 2.20 0.010 NS-A GM-1006-012092 01/20/92 2.6-DINITROTOLUENE 3.20 0.010 NS-A GM-1006-03992 04/08/92 2.6-DINITROTOLUENE 3.20 0.010 NS-A GM-1006-03992 06/16/92 2.6-DINITROTOLUENE 3.20 0.010 NS-A GM-1006-03992 06/16/92 2.6-DINITROTOLUENE 3.6 0.010 NS-A GM-1006-05992 09/14/92 2.6-DINITROTOLUENE 3.6 0.010 NS-A GM-1006-05992 09/14/92 2.6-DINITROTOLUENE 0.63 0.010 NS-A GM-1006-05992 09/14/92 2.6-DINITROTOLUENE 0.63 0.010 NS-A GM-1006-05992 09/14/92 2.6-DINITROTOLUENE 0.63 0.010 NS-A GM-1006-05992 09/14/92 2.6-DINITROTOLUENE 0.63 0.010 NS-A GM-1006-05992 09/14/92 2.6-DINITROTOLUENE 0.68 0.010 NS-A		GW-1006-4388		S 2,0-01M1ROTOCOERC				•			
GU-1006-110790 11/07/90 2,6-DINITROTOLUENE 7.40 0.016 GW-1006-012991 01/29/91 2,6-DINITROTOLUENE 3.00 0.01 ** MS-A GW-1006-043091 04/30/91 2,6-DINITROTOLUENE 4.10 0.01 ** MS-A GW-1006-080591 06/05/91 2,6-DINITROTOLUENE 2.10 0.010 ** MS-A GW-1006-081291 08/12/91 2,6-DINITROTOLUENE 6.10 0.010 ** MS-A GW-1006-101591 10/15/91 2,6-DINITROTOLUENE 7.20 0.010 ** MS-A GW-1006-121691 12/16/91 2,6-DINITROTOLUENE 4.20 0.010 ** MS-A GW-1006-012092 01/20/92 2,6-DINITROTOLUENE 2.20 0.010 ** MS-A GW-1006-012092 01/20/92 2,6-DINITROTOLUENE 3.20 0.010 ** MS-A GW-1006-8392 04/08/92 2,6-DINITROTOLUENE 3.20 0.010 ** MS-A GW-1006-8392 06/16/92 2,6-DINITROTOLUENE 3.6 0.010 ** MS-A GW-1006-8592 07/14/92 2,6-DINITROTOLUENE 6.0 0.010 ** MS-A GW-1006-8592 07/14/92 2,6-DINITROTOLUENE 6.0 0.010 ** MS-A GW-1006-8592 07/14/92 2,6-DINITROTOLUENE 0.63 0.010 ** MS-A GW-1006-8692 11/23/92 2,6-DINITROTOLUENE 0.68 0.010 ** MS-A		GH-1006-0289		2 4-01917BOTGILLENE				*			
GN-1006-107991 01/29/91 2.6-DINITROTOLUENE 3.00 0.01		GU-1006-032090		A 2 A-DINITERIOUNENE	7.40		<b>3</b>	*			٠.
GU-1006-043091 04/30/91 2,6-DINITROTOLUENE 2.10 0.010 * NS-A GN-1006-060591 06/05/91 2,6-DINITROTOLUENE 2.10 0.010 * NS-A GN-1006-081291 08/12/91 2,6-DINITROTOLUENE 6.10 0.010 * NS-A GN-1006-101591 10/15/91 2,6-DINITROTOLUENE 7.20 0.010 * NS-A GN-1006-121691 12/16/91 2,6-DINITROTOLUENE 4.20 0.010 * NS-A GN-1006-012092 01/20/92 2,6-DINITROTOLUENE 2.20 0.010 * NS-A GN-1006-012092 01/20/92 2,6-DINITROTOLUENE 3.20 0.010 * NS-A GN-1006-0392 04/08/92 2,6-DINITROTOLUENE 3.20 0.010 * NS-A GN-1006-0392 06/16/92 2,6-DINITROTOLUENE 3.6 0.010 * NS-A GN-1006-0592 07/14/92 2,6-DINITROTOLUENE 6.0 0.010 * NS-A GN-1006-0592 07/14/92 2,6-DINITROTOLUENE 0.63 0.010 * NS-A GN-1006-0592 07/14/92 2,6-DINITROTOLUENE 0.63 0.010 * NS-A GN-1006-0592 07/14/92 2,6-DINITROTOLUENE 0.68 0.010 * NS-A		GU-1006-110790		1 2 A-DINITROTOLUENE	3.00			*		•	
GN-1006-080591 08/05/91 2,6-DINITROTOLUENE 5.10 0.010 * NS-A GN-1006-081291 08/12/91 2,6-DINITROTOLUENE 6.10 0.010 * NS-A GN-1006-101591 10/15/91 2,6-DINITROTOLUENE 7.20 0.010 * NS-A GN-1006-12/91 12/16/91 2,6-DINITROTOLUENE 4.20 0.010 * NS-A GN-1006-012092 01/20/92 2,6-DINITROTOLUENE 2.20 0.010 * NS-A GN-1006-02/92 04/08/92 2,6-DINITROTOLUENE 3.20 0.010 * NS-A GN-1006-03/92 06/16/92 2,6-DINITROTOLUENE 3.6 0.010 * NS-A GN-1006-03/92 06/16/92 2,6-DINITROTOLUENE 5.6 0.010 * NS-A GN-1006-05/92 07/14/92 2,6-DINITROTOLUENE 6.0 0.010 * NS-A GN-1006-05/92 07/14/92 2,6-DINITROTOLUENE 0.63 0.010 * NS-A GN-1006-05/92 07/14/92 2,6-DINITROTOLUENE 0.63 0.010 * NS-A GN-1006-05/92 07/14/92 2,6-DINITROTOLUENE 0.63 0.010 * NS-A				2 A-DINETROTOLUENE			_	•		_	
GW-1006-087291 08/12/91 2,6-DINITROTOLUENE 7.20 0.010 # NS-A GW-1006-101591 10/15/91 2,6-DINITROTOLUENE 7.20 0.010 # NS-A GW-1006-121691 12/16/91 2,6-DINITROTOLUENE 4.20 0.010 # NS-A GW-1006-012092 01/20/92 2,6-DINITROTOLUENE 3.20 0.010 # NS-A GW-1006-8292 04/08/92 2,6-DINITROTOLUENE 3.20 0.010 # NS-A GW-1006-8392 06/16/92 2,6-DINITROTOLUENE 3.6 0.010 # NS-A GW-1006-8492 07/14/92 2,6-DINITROTOLUENE 6.9 0.010 # NS-A GW-1006-8592 09/14/92 2,6-DINITROTOLUENE 0.63 0.010 # NS-A GW-1006-8692 11/23/92 2,6-DINITROTOLUENE 0.68 0.010 # NS-A				1 2.6-DINITROTOLUENE							
GW-1006-101591 10/15/91 2,6-DINITROTOLUENE 7.20 0.010 * NS-A GW-1006-121691 12/16/91 2,6-DINITROTOLUENE 4.20 0.010 * NS-A GW-1006-012092 01/20/92 2,6-DINITROTOLUENE 2.20 0.010 * NS-A GW-1006-0292 04/08/92 2,6-DINITROTOLUENE 3.20 0.010 * NS-A GW-1006-0392 06/16/92 2,6-DINITROTOLUENE 3.6 0.010 * NS-A GW-1006-0392 07/14/92 2,6-DINITROTOLUENE 6.0 0.010 * NS-A GW-1006-0592 07/14/92 2,6-DINITROTOLUENE 0.63 0.010 * NS-A GW-1006-0592 07/14/92 2,6-DINITROTOLUENE 0.63 0.010 * NS-A				1 2.6-DINITROTOLUENE							<b>.</b>
GW-1006-121691 12/16/91 2,6-DINITROTOLUSNE 4.20 0.010 # MS-A GW-1006-012092 01/20/92 2,6-DINITROTOLUSNE 2.20 0.010 # MS-A GW-1006-8292 04/08/92 2,6-DINITROTOLUSNE 3.20 0.010 # MS-A GW-1006-8392 06/16/92 2,6-DINITROTOLUSNE 3.6 0.010 # MS-A GW-1006-8492 07/14/92 2,6-DINITROTOLUSNE 6.0 0.010 # MS-A GW-1006-8592 09/14/92 2,6-DINITROTOLUSNE 0.63 0.010 # MS-A GW-1006-8692 11/23/92 2,6-DINITROTOLUSNE 0.68 0.010 # MS-A		64-100A-101591		t 2 6-CINITROTOLUENE				•			
GU-1006-012092 01/20/92 2,6-DINITROTOLUENE 2.20 0.010 # NS-A GW-1006-8292 04/08/92 2,6-DINITROTOLUENE 3.20 0.010 # NS-A GW-1006-8392 06/16/92 2,6-DINITROTOLUENE 3.6 0.010 # NS-A GW-1006-8492 07/14/92 2,6-DINITROTOLUENE 6.0 0.010 # NS-A GW-1006-8592 09/14/92 2,6-DINITROTOLUENE 0.63 0.010 # NS-A GW-1006-8692 11/23/92 2,6-DINITROTOLUENE 0.68 0.010 # NS-A				1 2_6-DINITROTOLUCHE							•
GN-1006-8292 04/08/92 2,6-0(NITROTOLUENE 3.6 0.010 # NS-A GN-1006-8392 06/16/92 2,6-DINITROTOLUENE 3.6 0.010 # NS-A GN-1006-8492 07/14/92 2,6-DINITROTOLUENE 0.63 0.010 # NS-A GN-1006-8592 09/14/92 2,6-DINITROTOLUENE 0.63 0.010 # NS-A GN-1006-8692 11/23/92 2,6-DINITROTOLUENE 0.68 0.010 # NS-A				2 6-DINITROTOLUENE				_			.:
GW-1006-B392 06/16/92 2,6-DINITROTOLUENE 3.6 0.010				2 2.6-DINITROTOLUENE				•			• • • • • • • • • • • • • • • • • • • •
GH-1006-849Z 07/14/92 Z,6-0[NITROTOLUENE 0.49 0.41 0.41 0.41 0.41 0.41 0.41 0.41 0.41				2 2.6-DINITROTOLUENE				*		NS-A	
GN-1006-8592 09/14/92 2,6-DINITROTOLUENE 0.68 0.010 * #8-A GN-1006-8692 11/23/92 2,6-DINITROTOLUENE 0.68 0.010 * NS-A				2 Z,6-OINITROTOLUENE				. •		NS-A	
CM-1006-8692 11/25/42 2,0-0101010 + NS-A								•			
GN-1004-010593 01/05/93 2,6-01N11KD10LOCKE 1/2								•		NS-A	
		GH-1006-010593	01/05/1	75 2,0-01N11K010L0CHE						<del></del>	<del></del>

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

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WSSRAP_10	OATE_SAM	PARAMETER	CONC	DL 1	VER_QU	AVE_m	REV_QU	USERCHR	
***************************************		· · · · · · · · · · · · · · · · · · ·		0.20		1-YOCI	:-·	NS+A	·
GW-1006-0293	02/03/93	2.6-DINITROTOLUENE	,	0.010		‡ 1401		NS-A	
6¥-1006-0393	03/01/93	2,6-DINITROTOLUENE	1.4	0.010		* \		NS-A	
GH-1006-0693	06/28/93	Z,6-DINITROTOLUENE	2.60	1.14		2-9>		HS-A	
GW-1006-8194	02/16/94	2,6-01HITROTOLUENE	2.60 3.0	0.010		-		NS-A	•
GY-1006-8394	06/13/94	2.6-DINITROTOLUENE	1.9	0.010		•		NS-A	•
GH-1006-B494	08/17/94	Z, 6-DINITROTOLUENE	2.8	0.010		•		NS-A	•
GW-1006-8494-NF	05/17/94	2,6-DINITROTOLUENE	0.70	0.010		<b>+</b> .		A-SK	•
GW-1006-8594	09/20/94	Z,6-0 INTTOTOLUENE	0.78	0.010		<b>#</b>		HS-A	
GW-1006-8694	11/02/94	2.6-DINITROTOLUENE 2.6-DINITROTOLUENE	2.7	0.010		*		NS-A	
GH-1006-B195	02/09/95	2,6-DINITROTOLUENE	3.1	0.010		•		NS-A	•
GW-1006-8195-F	02/09/95	2.6-DINITROTOLUENE	1.3	0.010		*		NS-A	
GW-1006-3295	04/03/95 09/13/95	2,6-DINITROTOLUENE	1.9	0.010		*		NS-A	٠.
GW-1006-8595		2,6-DINITROTOLUENE	0.10	0.010 ,		*		MS-A	
GW-1006-8695	11/29/95 01/16/96	2,6-DINITROTOLUENE	0.039	0.010		* .		NS-A	
GW-1886-8196	04/02/96	SHEUJOTOTIKIO-6,5	0.046	0.010 💡		*		NS-A	
GM-1006-8296	05/07/96	2,6-DINITROTOLUENE	2.7	0.010		*	0000	HS-A	
GN-1006-8396	07/16/96	2,6-DINITROTOLLIENE	2.1	0,010	•	•	0000	NS-A	
. GY-1006-6496	09/12/96	2.6-DINITROTOLUENE	0.075	0.010		*	0000		
GW-1006-8596 GW-1007-9187	03/13/87	2,6-DINITROTOLUENE	ND.	0.600		•	4000	NS-A	
GW-1007-9287	06/02/87	2,6-0 INITROTOLUENE	NO.	0.600	:	*	4000	NS-A	
GW-1007-9387	09/29/87	2.6-DINITROTOLUENE	HO	0.600		*	4000	N5-A	
GW-1007-Q487	12/12/87	2.6-DINITROTOLUENE	MT)	0.600		*	4000	NS-A	
GN-1007-9168	03/01/88	2.6-DINITROTOLUENE	₩D	0.600		•	4000	NS-A	
GW-1007-0288	05/25/88	2.6-CINITROTULUENE	ND	0.400		*	4000	A-2K	
GU-1007-0388	08/09/88	Z_6-DINITROTOLUENE	HD.	0,600		-	4000	NS-A NS-A	
GW-1007-0289	04/17/89	2 6-01NITROTOLUENE	AD .	0.170				NS-A	
GH-1007-031490	03/14/90	2.6-0 INITROTOLUENE	ND .	0.010		-		NS-A	•
GW-1007-110798	11/07/90	2,6-DINITROTOLUENE	ND	0.010				NS-A	
GN-1007-012991	01/29/91	2,6-DINTTROTOLLIENE	NO ·	0.01		*		NS-A	٠.
GN-1007-043091	04/30/91	2,6-DINITROTOLUENE	, ND	0.01				NS-A	
GW-1007-060 <b>59</b> 1	06/05/91	2,6-D (NITROTOLUENE	ND.	0.010 0.010		•		NS-A	
GW-1007-081291	08/12/91	2,6-DINITROTOLUENE	ND HD	0.010		. * -		NS-A	
Gu-1907-101591	10/15/91	2,6-DIXITROTOLUENE	ND ND	0.010	-	•		NS-A	
gy-1007-121691	. 12/16/91	2,6-DINITROTOLUENE	MD .	0.010		*		HS-A	
GW-1007-01209Z	01/20/92	2,6-DINITROTOLUERE	0.21	0.010		*		NS-A	•
GH-1007-6292	04/08/92	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	MD	6,610		*		NS-A	
GH-1007-8392	06/16/92	2,6-DINITROTOLUCKE	ND	0.010		. *		NS-A	••
GW-1007-8492	07/14/92	Z. 6-DINITROTOLUENE	ND	0.010		*		HS-A	
GW+1007-8592	09/14/92	2,6-DINITROTOLUENE	NO	0.010		•		NS-A	
GU-1007-8692	11/23/92	Z,6-D INTTROTOLUENE	0.018	0.010		•	•	NS-A	
GN-1007-010593	01/05/93 03/01/93		NO	0.010		* .		HS-A	
GW-1007-0393	02/23/94		0.017	0.010		•		NS-A	
GU-1007-8194 GU-1007-8294	03/07/94	2,6-01MITROTOLUENE	0.066	0.010		•		NS-A	
GW-1007-8394	06/13/94		SED .	0.010		*		H\$-Y	
GW-1007-8494	08/17/94	2.6-DINITROTOLUENE	NED	0,010		*		MS-A NS-A	
GU+1007-8394 ^	09/20/94	2.6-DINITROTOLUENE	MD	0.010					
GW-1007-8694	11/02/94	2.6-DINITROTOLUENE	0.011	0.010		-		ns-a NS-a	
GW-1007-8195	02/09/95	2.6-DINITROTOLUENE	ND	0.010		-		N2-4	
GW-1007-8295	04/03/95	2,6-DINITROTOLUENE	(0.0061)	0.010		Ţ		NS-A	
GW-1007-8595	09/13/95	Z, 6-D IN LTROTOLUENE	0.016	0.010		*		NS-A	
GW-1007-8695	11/29/95	2,6-DINITROTOLUENE	МÐ	0.010 0.016		#		N5-A	·
gu-1007-8196	. 01/16/96	SASULOTORTINIO-5,5	NED	0.010		•		NS-A	
GN-1007-8296	94/02/96		MO 087	0.010		•	0000	NS-A	٠.
GH-1007-8396	05/07/94		0.053	0.01Q		*	5000	. N5-A	
GH-1007-8496	07/16/96		ND NO	0.010		•	0000		
GW-1007-8596	09/12/96		ND ND	0.600		•	4000	HS-A	
. GW-1008-9187	03/13/87		ND ND	0.604		*	4000	NS-A	
GW-1008-4287	06/19/8	2,6-DINITROTOLUERE	ND	0,600		*	4000	A-2M	
GV-1008-9387	49/29/87		ND	0.600			4000	MS-A	
GN-1008-0487	12/12/8		NO .	0.600		•	4000	N\$-#	
GH-1008-0188	03/01/8		NO.	0.600			4000	NS-A	
GW-1008-9288	05/25/8 08/09/8		MD	0.600		*	4000	HS-A	
GN+1008-4385	04/05/8		NO .	0.170		<b>*</b> .		. NS-A	
GW-1008-0289	44/43/4		. <u></u>				<del></del>		

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 $2.6\text{-Dinitrotoluene}\ (\text{ug/l})\ \text{in Groundwater}$  Unabridged Dataset

-	USSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	. VER_CU	VAL_QU	REV_QU	USERCHR	
_	GW-1008-043090	04/30/90	2,6-DINITROTOLUENE	ЖD	0.010		*		HS-A	<del></del>
	GH-1008-110690	11/06/90	2,6-DINITROTOLUENE	ND	8.010	•	Ī		HS-A	
	GW-1008-013191	01/31/91	2,6-0 IN ETROTOLUENE	0.22	0.01				NS-A	٠.
	GW-1008-043091	04/30/91	2,6-DINITROTOLUENE	0.09	0.01				NS-A	
	GN-1008-060591	06/05/91	2.6-DINITROTOLUENE	0.090	0.010		-		N5-A	
	GW-1008-081291	08/12/91	2,6-DINITROTOLUENE	0.037	0.010		-		NS-A	
	GU-1008-121191	12/11/91	2,6-DINITROTOLUENE	0.60	0.010		-		NS-A NS-A	
	GN-1008-012092	01/20/92	2,6-DINITROTOLUEME	0.096	0.010	•			NS-A	
	GW-1008-8292	04/02/92	2,6-DINITROTOLUENE	0.24	0.010 0.010		. •		NS-A	
	gu - 100 <b>8 - B3</b> 92	06/17/92	2,6-0 INITROTOLUENE	0.078	0.010				NS-A	
	GM-1008-849Z	07/14/92	Z. 6-DINITROTOLUENE	6,10	0.010				NS-A	•
	GN-1008-8592	09/14/92	2,6-DINITROTOLUENE	ND OF	5.016		•		NS-A	
_	gu-1008-8692	11/23/93	2,6-DINITROTOLUENE	0.051 0.057	0.010				NS-A	
	GW-1008-010693	01/06/93	2,6-DENTTROTOLUENE		0.010		*		NS-A	
	gu-1008-0393	03/02/93	Z.6-DINITROTOLUENE	0.048	0.010		*		NS-A	
	GN-1008-9194	02/23/94	2,6-01N1TROTOLUENE	ND ND	0.010				NS-A	
	GH-1008-8394	06/13/94	2,6-DINITROTOLUENE	NO.	10		•		NS-A	
	GW-1008-B494	08/18/94	2,6-0(N) TROTOLUENE	ND	0.010		2-90		NS-A	
•	GU-1008-8494	08/18/94	2,6-DINITROTOLLENE	NO.	0.010		*		NS-A	
	69-1008-8594	09/20/94	2.6-DINITROTOLUENE	(0.0099)	0.010		*		NS-A	
	GU-1008-8694	11/02/94	2,6-0 IN I TROTOLUENE	0.029	6.010	٠.	*		MS-A	
	GN-1008-B195	02/09/95	2,6-DINITROTOLUENE	0.084	0.010		+		A-2K	
	GW-1008-B295	03/22/95	2,4-CINITROTOLUENE	HD	0.010		*		N5-A	
	GM-1008-8595	09/13/95	2.6-DINITROTOLUENE 2.6-DINITROTOLUENE	ND.	0.010		*	·	NS-A	
	GU-1008-8695	11/30/95	2,6-DINITROTOLUENE	ND	0.010		*		NS-A	
	GW-1008-B196	02/28/96	2,6-DINITROTOLUENE	· NO	0.010	٠.	*		NS-A	
	GN-1008-8296	04/01/96	2,6-DINITROTOLUENE	0.048	0.010		•	0000	NS-A	
	GW-1008-8396	65/06/96 07/14/96	2.6-DINITROTOLUENE	ЯD	0.010		*	0000	NS-A	
	GU-1008-8496	07/16/96 09/16/96	2.6-DINITROTOLUENE	ND	6.010		•	0000		
	GN-1008-8596	03/13/87	2,6-DINITROTOLUENE	. NO	0.600		*	4000	HS-A	
	GH-1009-9187 GW-1009-9287	06/19/87	2.6-DINITROTOLUENE	0.64	0.600		*		HS-A	
	GU-1009-0387	09/22/87	2,6-DINITROTOLUENE	HD	0.600		*	4000	NS-A	
	GW-1009-9487	12/12/87	2,6-DINITROTOLUENE	NO	0.600		•	4000	NŠ-A	
	GN-1009-9188	03/01/88	2,4-0 INITROTOLUENE	NO	0.600		• 🛎	4000	NS-A	
	GW-1009-9288	05/25/88	2,6-DIMITROTOLUENE	NED	0.600		* .	4000	MS-A	
	Gy-1009-0388	08/09/88	2.6-DINITROTOLUENE	ND	0.600	1	, *	4000	HS-A	
	GW-1009-0289	04/05/89	2,6-01#1TROTOLUENE	ND	0.170	1	*		NS-A	
	CW-1009-032090	03/20/90	2,6-DINITROTOLUENE	HID	0,010		*		NS-A	
	GW-1009-110690	11/06/90	2.6-DINITROTOLUENE	NO	0.010				HS-A	
	GU-1009-013191	01/31/91	2,6-DINITROTOLUENE	MÐ	0.Q1		*		₩5-A	
	GW-1009-043091	04/30/91	Z,6-DINITROTOLUENG	646	0.01		•		NS-A	•
	GN-1009-060591	06/05/91	2.6-DINITROTOLUENE	NO	0.610		. *	•	NS-A	
	GN-1009-081291	08/12/91	2,6-DINITROTOLUENE	МD	0.010		-		HS-A	-
	64+1009-101591	10/15/91	2:6-DINITROTOLUERE	MO	0.010				X5+A	
	GM-1009-121191	12/11/91	2.6-BINITROTOLUENE	. ND	0.010				NS-A NS-A	
	qW-1009-012092	01/20/92	2,6-0 INTTROTOLUENE	HD	0.010		•		NS-A	
	GW-1009-8292 ,	04/02/92	3,6-01WITROTOLUENE	HØ.	6.010		-		¥\$-A	
	GW~1009-839Z	06/17/92	2,6-DINITROTOLUENE	NO	0.010				NS-A	
	GM-1009-8492	07/14/92	2,6-DINITROTOLUENE	. HD	0.01				NS+A	
	GW-1009+8592	09/14/92	2,4-DINITROTOLUENE	₩Ů	0.010		* .		NS-A	
	GN-1009-8692	11/23/92	2,6-DINITROTOLUENE	NO	6.01		*		NS-A	
	GU-1009-010693	01/06/93		ND NB	0,011 0,011				NS-A	
	GM-1009-8293	03/02/93	Z, 6-D [N] TROTOLUENE	, ND ND	0.01				NS-A	
	GN-1009-8393	06/28/93	2,6-BINITROTOLUENE	- NO	0.01		*		NS-A	•
	gu-1009-8194	02/23/94	2,6-DINITROTOLUENE	HED.	0.01		•		NS-A	
	GU-1009-8394	06/13/94		Ж¢	0.01		2-0C		NS+A	
	CW-1009-8494	08/18/94		ND	0.01		Z-90		HS,-A	
	GN-1009-8494-NF	08/18/94		NO NO	0.01				NS-A	
	GW-1009-8594	09/20/94		HD	0.01		*		N3-A	
	69-1809-8694 61-1809-8106	11/02/94		XD .	0,01		*		NS-A	
	GU-1009-8195	02/13/95		NED	0.01		•		N\$-A	
	GW-1009-8195-F	02/13/95 03/22/95		HO	0.01		*		NS-A	
:	GH-1009-8295 GH-1009-8595	03/22/93		В	0.01		* *		NS-A	
	GH-1009-8595	11/30/95		ND	0.01		•		NS-A	
-	9M-1064-0043	11/30/7:	, 4,0-01Ht (401-010-04)							

2.6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

-	US\$RAP_LO	DATE_SAM	PARAMETER	COMC	ĎL	VER_OU	VAL_QU	85A on	USERCHR		
_	GW-1009-8196	02/26/96	2,6-DINITROTOLUENE	ND	0.010		* -		NS-A		
	GH-1009-8296	04/01/96	2.4-DIN(TROTOLUENE	ND.	0.010		*	***	NS+A		į,
	EV-1009-8396	05/06/96	2.6-DINITROTOLUENE	ND	0.010		-	0000	NS-A		1
	GW-1009-9496	07/16/96	2,6-DINITROTOLUENE	MD	0.010			0000	NS-A		į
	GH-1009-8596	09/16/96	2,6-DINITROTOLUENE	NO	0.010		A-CQJ	****	WF-A		۴.
	GH-1010-0187	01/01/87	2,6-DINITROTOLLENE	ИĎ	10.0 0.600		¥ .		UF-A		
	G⊌-1010-Q187	03/10/87	2,6-0 INSTRUTOLUENE	0.80 OK	0.600		*	4000	WF-A		
	GN-1010-9287	05/26/87	2,6-DINITROTOLUENE	MC.	0.600		*	4000	WF-A		
	gy-1010-0387	09/22/87	2,6-DINITROTOLUENE	NID	0.600		*	4000	WF-A		
	GW-1010-0487	12/05/87	2.6-DINITROTOLUENE 2.6-DINITROTOLUENE	MD	0.600		*	4000	WF-A		
	<b>ตม-1810-030288</b>	03/02/88	2.6-DINITROTOLUENE	ÖK	0.600		•	4000	WF-A	·	
	GW-1010-0288	05/24/88	2.6-DINITROTOLUENE	ND	0.600		*	4000	WF-A		•
	GU-1010-9388	08/09/88 08/09/8 <b>8</b>	2.6-DINITROTOLUENE	NO	0.600		*	4000	WF-A		
	GU-1010-1088	11/16/88	2.6-01NITROTOLUENE	MO	0.600		•	4000	HE-A	•	
	GW-1010-0488 GW-1010-0289	04/05/89	2,6-DINITROTOLUENE	ND	0.170		*		WF-A		
	GH-1010-031990	03/19/90	2,6-DINITROTOLUENE	HID.	0.010		. •		WF-A		
	62-1010-081490	08/14/90	2.6-DINITROTOLUENE	MD.	. 01		•		WF-A WF-A		
	GW-1010-4191	61/28/91	2.6-DINITROTOLUENE	NO	0.01		-		WF-A		
	GW-1010-0291	04/29/91	2.6-DINITROTOLUENE	ND	0.01		-		WE-A		
	GU-1010-061191	06/11/91	2.6-DINITROTOLUENE	MD .	9.010				WF-A		
	GU-1010+0391	07/09/91	2,6-DINITROTOLUENE	NÐ	0.010				WF-A		
	GH-1010-101691	10/16/91	Z,6-DINITROTOLUENE	ND	0.010				WF-A		
	GW-1010-821092	02/10/92	2,6-DINITROTOLLENE	NO	0,010 0.010	•	<b>±</b> .		¥F+A		
	gu-1010-8292	03/19/92	2,6-DINITROTOLUENE	МĎ	9.010		* *		WF-A		
	GW-1010+8392	05/05/92	2,6-DINITROTOLUENE	ND ND	0.010		•		UF-A		
	gw-1010-B492	07/06/92	2,6-D(N)TROTOLUENE	NO NO	0.010		*		WF-A		
	GW-1010-859Z	10/20/92	2,6-CINITROTOLUENE	NO.	0.016		•		WF+A		
	GW-1010-8692	11/10/92	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	ХD	0.010		* 1		WF-A	· · · ·	
	GU-1010-8193	01/07/93	2,6-DINITROTOLUENE	ND	0.010		•		HF-A		
	GU-1010-8293	03/02/93	2,6-01MITROTOLUENE	ND .	0.010		*	٠	WF-A		٠.
	GN-1010-8393	05/05/93 12/07/93	2,6-DINITROTOLUENE	ND	6,610		. *		WF-A		
	GW-1010-0493 GW-1010-0394	08/10/94	2,6-DINITROTOLUENE	WD	0.010		*		WF-A		
	GW-1010-9394	01/31/95	2,6-DINITROTOLUENE	NO	0.010		*		WF-A		
	GN-1011-9187	01/01/87	Z.6-DINITROTOLUENE	MD	10.9		¥-Cd1		₩ <b>#</b> -A		
	GW-1011-0187	03/10/87	2.6-DINITROTOLUENE	ЖĎ	0.600			4000	WF-A		
	GN-1011-9287	05/26/87	2 A-D INITROTOLUENE	NID	0.600		Ī	4000	WE-A		
	GW-1011-0387	09/22/87	2.6-DINITROTOLUENE	MO	0.600			4000 4000	WF-A		
	GW-1011-0487	12/05/87	Z_6-DINITROTOLUENE	MĐ	0.600			4000	WF-A		
	GW-1011-030288	03/02/88	2,6-DINITROTOLUENE	ND	0.600		* .	2000	WF-A		
	69-1011-9288	05/24/88	2,6-DINITROTOLUENE	5.20	0.010 0.010		4	Ç	WF-A		
	GW-1011-031990	03/19/90		WO	.01		•		UF-A		
	GN-1011-081490	08/14/90	2.6-BINITROTOLUENE	ND ND	0,01		•		WF-A		
	GN-1011-0191	01/28/91	2,6-DINITROTOLUENE	NO NO	0.01		*		WF-A		
	GW-1011-022691	02/26/91		MD	0.01		•		WF-A		
	gw-1011-0291	04/29/91		ND	0.010		*		HF-A		
	GN-1011-061191	- 06/11/91		НĎ	0,010		*		WF-A		
٠.	GN-1011-0391	07/09/91 04/06/92		ΝÖ	0.010		•		WF-A		
	GH-1011-8292 GH-1011-8392	05/05/97		ND:	0.010		*		UF-A		
	GW-1011-8592	10/20/93		ND	0.010		*		WF-A WF-A		
	GW-1011-8592	11/10/92		MD	0.010		*	•	WF-A		
	GW-1011-8193	01/07/93	2.6-0[N[TROTOLUENE	ND	0.010		*		WF-A		
	GW-1011-8293	03/02/93	2.6-DINITROTOLUENE	MID	0,010		*		WF-A		
	GW+1011-8393	05/20/93	2 &-DINITROTOLUENE	HO	0.010		*		WE-A	'	•
	GU-1011-9493	12/07/93	3 2,6-DINITROTOLUENE	<b>№</b> .	0.010		-		WF-A		
	GM-1011-9394	08/10/9	4 2.6-DINITROTOLUENE	ND ND	0,010		•	4000	BKG-KD		
		03/02/8	7 2.6-DINITROTOLUENE	WD 3.40	0.600		*	.2000	SKG-KD	•	
	GM-1012-Q187			3.40				4000	BKG-KD		
	GM-1012-9187 GW-1012-9287	96/16/8	7 2,6-DINITROTOLUENE	NAME OF TAXABLE PARTY.	6 400				m140m - 140		
	GW-1012-0287 GW-1012-0387	09/30/8	7 2.6-DINITROTOLUENE	ND ND	0.600		•		BKG-KD	:	
	GW-1012-0287 GW-1012-0387 GW-1012-0487	09/30/8 12/16/8	7 2,6-DINITROTOLUENE 7 2,6-DINITROTOLUENE	ИĐ	0.600			4000 4000	BKG-KD	:	
	GW-1012-0287 GW-1012-0387 GW-1012-0487 GW-1012-0188	09/30/8 12/16/8 03/21/8	7 2,6-DINITROTOLUENE 7 2,6-DINITROTOLUENE 8 2,6-DINITROTOLUENE	HD OK	0.600 0.600		*	4000 4000	BKG-KD	:	
	GW-1012-0287 GW-1012-0387 GW-1012-0487 GW-1012-0188 GW-1012-0288	09/30/8 12/16/8 03/21/8 06/01/8	7 2,6-01NITROTOLUENE 7 2,6-01NITROTOLUENE 8 2,6-01NITROTOLUENE 8 2,6-01NITROTOLUENE	HD HD CM	0.600 0.600 0.600			4000	BKG-KD BKG-KD BKG-KD	:	
	GW-1012-0287 GW-1012-0387 GW-1012-0487 GW-1012-0188	09/30/8 12/18/8 03/21/8	7 2,6-DINITROTOLUENE 7 2,6-DINITROTOLUENE 8 2,6-DINITROTOLUENE 8 2,6-DINITROTOLUENE 8 2,6-DINITROTOLUENE	HD OK	0.600 0.600	t	*	4000 4000 4000	BKG-KD BKG-KD BKG-KD	:	,

2,6-Dimitrotoluene (ug/1) in Groundwater Unabridged Dataset

_			<u></u>			1161 All	BCV OIL	USERCHR	
WSSRAP_ID	DATE_SAM	PARAMETER	CONC	- DL	VER_QU	VAL_QU	REV_QU	·····	<u> </u>
	04 112 490	2,6-DINITROTOLUENE	ND	0.170	· .	*		8KG-KD	
GU-1012-0289	04/12/89	2,6-DINITROTOLUENE	N4O	0.010		*		BKG-KD	
GU-1012-032290	03/22/90 12/12/90	2,6-DINITROTOLUENE	ND	0.01		•		BKG-KD	
GW-1012-121290	02/06/91	2,4-DINITROTOLUENE	ND	0.01		-		8KG-KD BKG-KD	
gy-1012-020691	04/29/91	2.6-0 INITROTOLUENE	NO	0.01				BKG-KD	٠.
GW-1012-042991 GW-1012-061291	06/12/91	2 6-DINITROTOLUENE	NO	0.010		:		BKG-KD	
GW-1012-072991	07/29/91	2.6-DINITROTOLLIENE	ND	0.010				BKG-KD	
GW-1012-110491	11/04/91	2.5-DINITROTOLUENE	MO	0.010				SKG-KD	
GW-1012-121191	12/11/91	2.6-DINITROTOLUENE	ŅD	0.010		-		BKG-KD	
GW-1012-01279Z	01/27/92	2.6+0[NITROTOLUENE	NO	0.010				BKG-KD	
gu-1012-829Z	04/16/92	2.6-DINITROTOLUENE	MĎ	0.010	: .	*		8KG-KD	
GW-1012-8392	05/07/92	2.6-DINITROTOLUENE	ИD	0.010	:	•		BKG-KD	
GU-1012-849Z	07/07/92	2 6-DINITROTOLUENE	ND	0.010		•		SKG-KD	
GW-1012-8592	10/07/92	2.6-DINITROTOLUENE	NO.	0.010		#		BKG-KD	
GW-1012-8692	12/01/92	2 6-DINITROTOLUENE	HD	0,010 0,610		•		BKG-KD	
GU-1012-B193	01/21/93	2.6-DINITROTOLUENE	ND	0.010		•		BKG-KD	
CW-1012-8293	03/08/93	7 A-D (NITROTOLUENE	dk T	0.010		.*		BKG-KD	
GW-1012-8393	06/09/93	2,6-0 INITROTOLUERE	NO.	0.010		*		BKG-KD	•
GU-1012-8493	07/07/93	7.6-DINITROTOLUENE	MO	0.010		*		8KG-KD	A.
GH-1012-8593	09/07/93	2.6-DINITROTOLUENE	NO	0,010		•		BKG-KD	
GU-1012-B693	11/01/93	2,6-DINITROTOLUENE	ND HD	0.010		*		BKG-KD	
GH-1012-090894	09/08/94	2.6-DINLTROTOLUENE	MD	10	NT T	*		BKG-KD	
GH-1012-090894	09/08/94	2,4-DINITROTOLUENE	NC:	0.010	12.1	*		BKG-KD	•
GH-1012-9195	03/08/95	2,4-DINITROTOLUENE	NO	0.010		*		8KG-100	•
GU-1012-0196	02/08/96	2,6-0 INSTROTOLUENE	ЖD	0.010		*	0000	BKG-KD	
GU-1012-0396	07/02/96	Z. 6-DINITROTOLLENE	ND	0.600		*	4000	NS-KO	•
GN-1013-0387	09/28/87	2,6-DINITROTOLUENE	MĐ	10.000		•		NS-KD	·
GH-1013-9387	09/28/67	2.6-DINITROTOLLENE	ND ND	0.600			4000	NS-KD	
GH-1013-0487	12/07/87	2.6-DINITROTOLUENE	· MO	0.600		*	4000	NS-KD	
GH-1013-9168	02/25/88	2,6-DINITROTOLUENE	ND ND	000,0		*	4000	MS-KD	
GH-1013-9268	05/24/88	2.6-DIMITROTOLUENE	HD	0.600		*	4000	NS-KD	,
GH-1013-0388	10/24/88	2.6-DINITROTOLUENE	ND ND	0.600		*	4000	MS-KD	
GU-1013-9488	11/10/88		MO	0.170		*		HS-KD	
GW-1013-0289	04/05/89		OK	0.010		#		NS-KD	
GH-1013-031390	. 03/13/90		NC:	0.010		•		NS-KO	
GH-1013-110690	11/06/90		0.04	0.01		*		NS-KD	
gw-1013+022 <b>09</b> 1	02/20/91		0.05	0.01		*		NS-KD	
GW-1013-043091	04/30/91		0.020	0.010		•		M2-KD	
gy-1013-060591	06/05/91		6.040	0.010		•		MS-KD	
GN-1013-061391	08/13/91		0.035	0.010		*		NS-KD	
GH-1013-101691	10/16/91	2,6-DINITROTOLUENE	0.042	0.010		*		NS-KD	
. GW-1013-121191	12/11/91	2,6-DINITROTOLUENE	0.030	0.010		+		NS-KD	
6⊌-1013-012092	01/20/92		9,024	0.010		*		MS-KD	٠.
GU-1013-B29Z	04/08/97		6.016	0.010		•	•	NZ-KD	
GW-1013-8392	06/15/97		0.014	0.010		*		NS-XD	
69-1013-8492	07/08/9/		MÒ	0,010		•		HS-KD HS-KD	
GN-1013-8592	09/08/9		XD	0.010		*		NS-KD	
GU-1013-B692 -	11/05/93		HD	0.010		. *		NS-KD	
GH-1013-8193	01/06/9		ND CH	0.010		•		NS+KD	
GW-1013-B293 .	03/08/9		MD	0.010		*		NS-KD	
GW-1013-8393	06/09/9		МĎ	0,010				NS-XD	
gu-1013-8493	07/01/9		NO	0.114		2-Q *		NS-KD	
GN-1013-8194	06/01/9		CN	0.010		*		NS-KD	
GW-1013-8394	08/22/9	A-DINITROTOLUENE	0.911	0.010		*		NS-KD	
GU-1013-8494		MA 2 A-DINITROTOLUENE	0.015	6.019		*		NS-KD	
GW-1013-8494-MF	09/26/9	A 2 A-DINITRUTULLENE	0.015	0.01				NS-KD	
: GN-1613-8594 GN-1013-8694	11/03/9	OL 2 6-DINITROTOLUENE	0.014	0.61		-		NS-KD	
GW-1013-8094 GW-1013-8195	02/14/9	os 2 A-DINITROTOLUENE	0.014	0.01		•		NS-KD	
GV-1013-8195-F	02/14/9	os 26-DINITROTOLUENE	0.011	0.01		*		NS-KO	
GN-1013-8295	03/22/	OK 2 A-DINITROTOLUENE	0.013	0.01		,		HS-KT	
GV-1013-8495	08/29/	os > A-DINITROTOLUCNE	340	0.01		*		NS-KD	
GW-1013-8595	10/16/	OS 2 A-DINITROTOLUENE	u.uii	0.01		. *		NS-KI	
GW-1013-8196	01/17/	OA 2 A-DINITROTOLUENE	0.014		_		000		
GW-1013-8396	05/02/	OK 2 A-DINLTROTOLUENE	u.012			*	. 000		
GU-1013-8496	07/15/		HD.	. 0.01	ĺο				·
UN- 1013-0470 .	477.47			<del></del>				-,	

2,6-Dinitrotoluane (ug/l) in Groundwater Unabridged Dataset

· —	WSSRAP_ID	DATE SAM	PARAMETER	CONC	ÛL	VER_QU	VAL_QU	REV_QU	USERCHR		
			2,6-DINITROTOLUENE	ND	0.600		*	4000 -	NS-A		
	cu-1014-0387	09/28/87	2.5-DINITROTOLUENE	10.0	10,000		•		NS-A		
	GW-1014-0387	09/28/87 12/07/87	2.6-DINITROTOLUENE	ND	0.600			4000	NS-A		
	CW-1014-9487		2,6-DINITROTOLUENE	ND	0.600		*	4000	NS-A		
	GU-1014-0188	02/25/88	2,6-DINITROTOLUENE	NO	0,600		*	4000	NS-A		
	GW-1014-0288	05/24/88	2,4-DINITROTOLUENE	ND	0.600		*	4000	85-A		
	GU-1014-4388	10/24/68 11/10/88	2,4-DINITROTOLUENE	NO	0.600		*	4000	NS-A	•	
	gu-1014-0488	04/05/89	2,6-CINITROTOLUENE	МÇ	0.170		*		48-A		
	gu-1014-9289	03/13/90	2,6-DINITROTOLUENE	0.02	0.010		*		NS-A		
	GU-1014+031 <b>39</b> 0	11/06/90	2,6-DINITROTOLUENE	ND	0.010		•		NS-A		
	GU-1014-110690	02/20/91	2.4-DINITROTOLUENE	NIC:	0.01		•		NS-A		
	GW-1014-022091	04/30/91	Z, 6-DINITROTOLUENE	ND	0.01				NS-A		
	gu-1014-043091	06/05/91	2,6-DINITROTOLUENE	НĎ	0.010		*		NS-A		
	GW-1014-060591 GW-1014-081391	08/13/91	2,6-DINITROTOLUENE	0.013	0.010		-		NS-A NS-A		
	GW-1014-101691	10/16/91	2,6-DINITROTOLUENE	0.016	0.010				NS-A	•	
	GW-1014-121191	12/11/91	2.6-0 IN I TROTOLUENE	0.017	0.010		-		H-24		
	GW-1014-012092	01/20/92	2_6-DINITROTOLUENE	0.014	0.010				NS-A	•	
	GU-1014-8292	04/08/92	2.6-DINITRUTOLUENE	MĐ	0.010			•	NS-A		
	GW-1014-8392	06/15/92	2.6-DINITROTOLUENE	ָ אם	0.010				NS-A		
	GU-1014-8492	07/08/92	2.6-DINITROTOLUENE	ND	0.010				NS-A		
	GN-1014-8592	09/10/92	2.6-DIN(TROTOLLENE	ND	0.010		*		HS-A		
	GH-1014-B692	11/05/92	2.6-DINITROTOLUENE	(0.0085)	0.010		•		NS-A		
	GM-1014-B193	01/06/93	2,6-DINITROTOLUENE	(0.0053)	8.010		*		NS-A		
	GH-1014-0393	03/08/93	2,6-DINITROTOLUENE	GK	0.010 0.010		*		NS-A		
	GH-1014-0593	05/20/93	2.6-DINITROTOLUENE	ND	0.010		•		NS-A	. **	
	GH-1014-0793	07/01/93	2.6-DINITROTOLUENE	NO NO	0.114		2-9		NS-A		
	GH-1014-8194	02/14/94	2,6-DINITROTOLUENE	ND ND	0.010		# -		HS-A .		
	GH+1014-8394	06/01/94	2.6-DINITROTOLUENE	ND MD	10.6	Y	•		NS-A		
	GH-1014-8494	08/22/94	2,6-DINITROTOLUENE	ND.	0.010	'.	*		NS-A		
	GH-1014-8494	08/22/94	2,6-0 IN I TROTOLUENE	NO.	0.010		*		NS-A		
	GN-1014-8594	09/26/94	2.6-DINITROTOLUENE	ND ND	0.010		•		NS-A		
	GH-1014-B694	11/03/94	2,6-DINITROTOLUENE	ND	0.010	Ϋ́	*		NS-A		
	GW-1014-B195	02/14/95	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	ND	0.010		*		NS-A		
	GN-1014-B295	03/22/95	2,6-DINITROTOLLIENE	NFD	0.010		•		NS-A	٠.	
	GW-1014-8495	08/29/95	2,6-DIWITROTOLUEME	.ND	0.010	. А	*		HS-A		
	GH-1014-8595	10/16/95	2,6-DINITROTOLUENE	· ND	8.010.		•		NS-A		
	GW-1014-B196	01/17/96	2,6-DINITROTOLUENE	МÐ	0,010		*	0000.	NS-A NS-A		
	GU-1014-8396	05/02/96 07/15/96		NO .	0.010	•	*	0000	NS-KD		
	GM-1014-8496	09/24/87		NO	0.600		-	4000	NS-KD		
	GW-1015-0387	09/24/87		10.0	10.000	)		4000	115-KD		
	GN-1015-4387 GN-1015-9487	12/07/87		NED	0.600		-	4000	NS-KD		
	GH-1015-0188	02/25/88		8.66	0.600		-	4000	NS-KD		
	gu-1015-0288	05/23/88	2.6-DINTTROTULUENE	ЯÇ	0.600			4000	CN-24		
	GN-1015-0388	10/24/88	2 6-DINITROTOLUENE	MD	0.600			7000	NS-KO	:	
	GW-1015-9488	11/10/88	C > A-DINITROTOLUENE	1-16	0.600			4000	NS-KD		
	GN-1015-9189	03/03/89	2.6-DINITROYOLUENE	ND	0.600			7007	NS-KD		
	GN-1015-0289 .	04/18/89	2.6-DINITROTOLUENE	ND	0.170		. •		HS-KD		
	GN-1015-9389	07/24/89	2 6-DINITROTOLUENE	140	0.170	١,	* *	4000	NS-KD		
	GN-1015-0489	10/16/85	2.6-DINITROTOLUENE	ND	10.0		•		NS-KD		
	GW-1015-031390	03/13/90	n 2.6-DINITROTOLUENE	0.37	0.010	•	*		NS-KD		
	GU-1015-110790	11/07/90	n 2.6-DINITROTOLURNE	0.56	0.01		*		MS-KD		
	GN-1015-021191	02/11/9	2.4-DINSTROTOLUENE	0.40	6.01		•		NS-XD		
	GW-1015-050291	05/02/9	1 2,6-DINITROTOLUENE	0.75 0.16	0.010	,	•		#2-KD		
	GN-1013-061091	06/10/9	2,6-DINITROTOLUENE	1.00	0.810		•		NS-KD		
	GW-1015-081391	08/13/9		0.85	0.010	á	•		M8-KD		
	GH-1015-101691	10/16/9		0.73	0.010	<u>.</u>	•		NS-KD		
	gu-1015-121691	12/16/9	2.6-PINITROTOLUENE	1.00	0.01		•		NS-KD		
	GW-1015-01289Z	01/20/9		0.75	0.01		* *		NS-KD		
	GW-1015-B292	04/09/9		0.80	0.01		*		NS-KD		
	GW-1015-8392	06/17/9		0.88	0.01		*		MS-KD		
	GW-1015-8492	07/08/9		0.64	0,01		*		NS-KD		
	GW-1015-8592	09/08/9		0.46	0.01		. •		M\$-100	-	
	GH-1015-8692 GH-1015-010593	11/23/9 01/05/9		0.44	0.01	o y	*		NS-KD NS-KD		
		401 /3 PM / N		0.53	Q.10		2-70	70	M3:+K[]		

2,6-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

HSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL ·	AEK_art	VAL_QU	REV_OU	USERCHR	· ·
	03/01/93	2,6-DINITROTOLUENE	0.46	0.010		*		NS-KD	
gu-1015-0393	05/10/93	2,6-DINITROTOLUENE		0.010		*		<b>₩</b> \$-₹₽	•
GW-1015-0593 GW-1015-0693	06/15/93	2,6-DINITROTOLUERE	0.33	0:010	Α.	*		NS-KD	
· · · · · · · · · · · · · · · · · ·	07/01/93	2,6-DINITROTOLUENE	0.33	0.010	:	*		NS-KD	
GN-1015-0793	02/16/94	2.6-DINITROTOLUENE	ND '	0.114	1	8-41		MS-KD	
GU-1015-8194 GU-1015-8394	06/01/94	2.6-GINITROTOLUENE	0.26	0.010		<b>.</b>		MS-KD	
	08/23/94	2,6-DINITROTOLUENE	0.24	0.010		*		NS-KD	
GU-1015-8494	09/22/94	2.6-DINITROTOLUENE	0.22	0,010				NS-KD	
GW~ 1015-8594	11/03/94	2,6-DINITROTOLUENE	0.26	0.010		-		NS-XD	
Gu-1015-8694	02/13/95	2,6-DINITROTOLUENE	0.22	0.010		-		NS-KO	
GN-1015-8195	04/03/95	2,6-DINITROTOLUENE	0.23	0.010		*		NS-KD	
GW-1015-8295	08/28/95	2,6-01NITROTOLUENE	0.16	0.010		*		NS-KD NS-KB	
GU-1015-8495	10/24/95	2,6-DINITROTOLUENE	0,20	0.010		<b>*</b> .			
GU-1015-8595	01/15/96	2.6-DINITROTOLUENE	a.19	0.010		•		NS-KD	
cy-1015-8196	05/08/96	2,4-DINITROTOLUENE	0.12	0.010			00000	MS-KD	
GW-1015-8396		2,6-DINITROTOLUENE	0.13	0.010		•	0000	NS-KD	
GH-1015-B496	07/18/96	2,6-DINITROTOLUENE	MO	0.400	٠.	*	4000	N2-Y	
GW-1016-Q387	09/24/87	2,6-DINITROTOLUENE	10.0	10,000		*		A-SK	•
GU-1016-9387	09/24/87	2,6-DINITROTOLUENE	NO	0.600		*	4000	HS-A	
GH-1016-9487	12/07/87	2,6-D[NITROTOLUENE	MD	0.600		*	4000	NS-A	
G9-1016-Q188	02/25/88	2,6-DINITROTOLUENE	ND	0,600		*	4000	NS-A	:
GW-1016-928 <b>5</b>	05/23/88	2,6-DINITROTOLUENE	NO	0.600		*	4000	HS-A	
GH-1016-01 <b>8</b> 9	03/03/89	S'9-BIMILKOLOFOGUE	NO	0.170		*	,	A-2W	
GU-1016-9 <b>289</b>	04/18/89	2,6-CINITROTOLUENE	MD	0,176		•		NS-A	
GH-1015-9389	07/24/89	2.6-DINITROTOLUENE	NO	10.0		•	4000	MS-A	
GM-1016-9489	10/16/89	2,6-DINITROTOLUENE	NO	0.810		*		NS-A	
GW-1016-031390	03/13/90	2,6-0 IN TROTOLUENE	6.070	0.010		•		NS-A	
GN-1016-110790	11/07/90	Z 6-DINITROTOLUENE	0.07	0.01		•		NS-A	
GW-1016-021191	02/11/91	2,6-01X1TROTOLUENE	a.13	0,01		. *		NS-A	
69-1016-050291	05/02/91	2,6-0 IN TROTOLLENE		0.010		•	2800	NS-A	
GH-1016-061091	06/10/91	2.6-DIMITROTOLUENE	1.00	0.010		*		NS+A	
GW-1016-081391	08/13/91	2,6-DINITROTOLUENE	0.30	0.010		*		NS-A	
GU-1016-101691	10/16/91	2.6-DINITROTOLUENE	0.13	0.010		*		NS-A	
GN-1016-121791	12/17/91	2,6-DINITROTOLLENE	0.20	0.010		*		NS-A	
GU-1016-01209Z	01/20/92	2,6-DINITROTOLUENE	0.23	0.010		÷		NS-A	
GN-1016-8292	04/09/92	2 6-DINITROTOLUENE	0.22	0.010		*		NS-A	
GH-1016-B392	06/17/92	ク ム-DINITROTOLUENE	0.21		٠.	ż		NS-A	:
GW-1016-8492	07/05/92	2.6-DINITROTOLUENE	0.20	0.010		*		NS-A	
GH-1016-8592	09/88/92	2.6-DINITROTOLUENE	0.12	0.010				NS-A	
GN-1016-8692	11/23/92	2.6-DINITROTOLUENE	0.096	0.010				NS-A	
GH-1016-010593	01/05/93	2.6-DINITROTOLUENE	0.092	0.010		1-Y9C1		NS-A	
GW-1016-0293	02/01/93	2.6-DINITROTOLUENE	0.092	0.010		i - i mr	•	NS-A	
GH-1016-0593	05/10/93	Z_6-DINITROTOLUENE	0.058	0.010				HS-A	
6U-1016-0693	06/15/93		0.053	0.010				A-24	
GB-1010-0093	07/01/93		0.059	0.010				NS-A	
GN-1016-0793	02/16/94		<b>140</b>	0.114		2-q		NS-A	
GW-1016-8194	06/01/94	2 A-DINITROTOLUENE	0.035	0,010		7		N5-A	
GN-1016-9394	08/23/94		0.033	0.010		-		NS-A	
Gu-1016-B494			0.025	0,010		<b>*</b>		NS-A	
GN-1016-8594			0.026	0,010		•		NS-A	
GN+1016-8694	11/03/94		0.057	0.010		. •			
GN-1016-8195	02/13/9		0.066	. 0,010		*		NS-A	
GH-1016-8295	04/03/9		0.022	0.010		•		NS-A	
GW-1016-8495	08/28/9		(0.0096)	- 444		•		NS-A	
GH-1014-B595	10/24/9		(0.0096)			•		A-2K	
GU-1016-8176	01/15/9		0.022	0.010		*	0000	NS-A	
Gy-1016-8396	. 05/08/9		0.030	0.010		. •	0000	MS-A	
GH-1016-8496	07/18/9		ND	0.600		*	4000	WF-A.	
GM-1017-0387	09/22/8	7 2.6-DINITROTOLUENE	10.0	10.00		•		WE-A	٠.
. gw-1017-9387	09/22/8		ND	0.600		*	4000	WF-A	: . · · · ·
GH-1017-9487	12/05/8	7 2.6-DENETROTOLUENE	GN	0,600		*	4000		
GH-1017-9188	02/23/8	8 2.6-DINITROTOLUENE	ЯD	0.500		*	4000		
GW-1017-9288	05/19/8	2,6-01HITROTOLUENE		0.600		*	4000	· WF-A	
GW-1017-0388	08/02/0	8 2,6-DINITROTOLUENE	NED USD	0.600		. *	4000		
GU-1017-9488	11/17/8	2,6-DINITROTOLUENE	ND No	0.07		•		UF-A	
GH-1017-931789	03/17/0	ed > A-DINITROTOLUENE	ЖÜ	0.07		•		WF-A	
GU-1017-0289	04/10/8	RO 2.6-DINITROTOLUENE	NO			•		WF-A	
GU-1017-0190	02/13/		MO	0.010	u				

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

USSRAP_[D	OATE_SAM	PARAMETER	COMC	DL	VER_OU	AME_GR	REV_QU	USERCHR		
gu-1017-9290	05/07/90	2,6-0 IN I TROTOLUENE	MC	0.010		*		WF-A		
GW-1017-0390	08/07/90	2.6-DINITROTOLUENE	ИD	-01		1		WF-A		
GU-1017-0490	10/30/90	2.6-DINITROTOLUENE	, ND	0.01		Ξ.		¥F-A		
GH-1017-0191	03/25/91	2,6-DENITROTOLUENE	NO	0.01		*		WF-A		
GW-1017-9291	05/08/91	SKALLOTORTINIO-6,5	NO:	0.01		*		WF-A		
gu-1017-9391	07/08/91	2.6-DINITROTOLUENE	MÓ	0.010		*		¥F-A		
	10/09/91	Z, 6-DINITROTOLUENE	ND	0.010		*		WF-A		
gu-1017-100991	01/20/92	2,6-DINITROTOLLENE	ND	0,010		• •		HF-A		
gw-1617-9192		2.6-DINITROTOLUENE	NAD:	0.010	·	*		WF-A		
GH-1017-0292	04/28/92	2,6-DINTTROTOLUENE	ND	0.010		•		WF-A		
Gu-1017-9392	09/17/92	2,6-DINSTROTOLURNE	ND	0.010	•	•		WF-A		
GH-1017-0492	10/26/92	2,6-DINITROTOLUENE	ND	0.55		*	4000	UF-A		
GN-1017-0193	01/27/93	2,6-01NITROTOLUENE	NG	0.010		•	:	WF-A		
GN-1017-0293	06/16/93	2,0-01811201000000	MD	0.010		*		WF-A .		
GW-1017-B194	02/17/94	2,6-DINITROJOLUENE	ND · · ·	0,010	. Y	*		WF-A		
GW-1017-8294	03/14/94	2.6-DINITROTOLUENE	ND	0.010	•	*		UF-A		٠.
GW-1017-8394	06/09/94	2,6-0 INITROTOLUENE	NC	0.010		#		WF-A		
GM-1017-6494	08/24/94	2,4-DINITROTOLUENE		0.010				WF-A		
GW-1017-8494-NF	08/24/94	3.6-DINITROTOLLENE	HØ .					WF-A		
GW-1017-8594	09/19/94	2,6-DINITROTOLUENE	MO	0.010		3.0		WF-A		·
69-1017-8694	11/29/94	2,6-DINITROTOLUENE	ND	6.010	•	2-0		WF-A	٠.	
GN-1017-B195	02/21/95	2,4-DINITROTOLUENE	ND	0.010						
GM-1017-8295	04/06/95	2,6-DINITROTOLUENE	HQ	0,010		7		WF-A		
GW-1017-8495	08/29/95	2,6-DINITROTOLUENE	ND .	0.010		•		WF-A		
	10/19/95	2,6-DINITROTOLUENE	NO	0.010	: .	*		WF-A		
GW-1017-8595	02/12/96	2.6-DINITROTOLUENE	ND	0.010		*		₩F-A		
GU-1017+0196		2,6-DINITROTOLUENE	ИĎ	0,010		*	0000			
GW-1017-0396	08/12/96	2,6-DINITROTOLUZNE	ЖD	10.0		A+Q		UF-A		
GU-1018-0787	07/01/87	2,6-DINITROTOLUENE	NEC:	0.600	•	#	4000	WF-A		
GH-1018-0787	07/31/87	2.6-01917R010C0ERE	ND	0.600	• •	*	4000	WF-A		
GN-1018-9387	09/23/87	2,6-DINITROTOLUENE	10.0	10,000		*		. WF-A		
GW-1018-0387	09/23/87	2,6-DINITROTOLUENE	סא	0.600		#	4000	· WF-A		
GH-1018-9487	12/05/87	Z.4-DINITROTOLUENE		0.400		•	4000	WF+A		
gu-1818-9188	82/23/88	2,6-DINITROTOLUERE	NED:	0.600		*	4000	WF-A		٠.
GW-1018-4288	05/19/88	2,6-0 IN LTROTOLUENE	NO			-	4000	UF-A		
GN-1018-0388	08/01/88	2,6-DINITROTOLUENE	МĐ	0.600		<u>.</u>	4000	WF-A		
GN-1018-0488	11/29/88	2,6-DIMITROTOLUENE	ΉD	6.600		Ξ.	4000	WF-A		
GW-1018-031789	03/17/89	2.6-DINITROTOLUENE	NO	0.075		-		WF-A	•	
GW-1018-9289	04/10/89	2.6-DINITROTOLUENE	ИĎ	0.170				WE-A		
GU-1018-Q190	02/20/90	2,6-DINITROTOLUENE	ЯÇ	0.010		-				
GW-1018-9290	04/30/90	Z. 6-DINITROTOLUENE	ND	0.010		. •		WF-A	٠.	
GM-1018-9398	08/08/90	2.6-01NTTROTOLUENE	ИĎ	.01		•		WF-A		•
GR-1018-0490	10/30/90	2,6-CINITROTOLVENE	HD.	0.01		*		WF-A		
	03/25/91	2,6-DINITROTOLUENE	ÓΚ	0.01	.•	*		WF-A		
GM-1018-0191		2,6-DINITROTOLUENE	ND	0.010		*		WF-A		
GN-1018-0291	06/03/91	2,6-DINITROTOLUENE	HD	0.010		*		WF-A		
GN-1018-071891	07/18/91	2,6-DINITROTOLUENE	NO	0,010		*		UF-A		
GU-1018-101791	10/17/91	C.O.O. INTERPRETATION AND A	XD	0.010	:	*		WF-A		
GM-1018-0192	02/03/92	2,6-DINITROTOLUENE	NO	0.010		*		. WF-A		
GN-1018-0292	04/15/92	2,6-BINITROTOLUENE	NO.	0.010		•		₩P+A		
G¥-1018-9392 .	09/16/92	2,6-DINITROTOLUENE		0.010		*		WF-A		
GU-1018-9492	10/29/92	Z,6-DINITROTOLUENE	ND	0.55		. •	4000	WF-A		
GW-1018-0193	01/27/93	2,6-DINTTROTOLUENE	ND:	0.55				WF-A	•	
GW-1018-9293	06/17/93	2,6-DINITROTOLUENE	HĎ			*		WF-A		
GU-1018-8693	11/10/93	Z, 4-OINITROTOLUENE	MD	0.010		*		WF-A		
GU-1018-8194	02/28/94	2,4-DINITROTOLUENE	ND	0.010				WF-A		
GH-1018-8294	03/14/94	2,6-DINITROTOLUENE	МĎ	0.010				WF-A		
GU-1018-8394	06/07/94	2.6-DINITROTOLUENE	MĐ	0.010				WF-A		
GN-1018-8494	08/29/94		NO	10.0	Y			WF-A		
GN-1018-8494	08/29/94		ND	0.010		•				
GW-1018-8494-NF	08/29/94		MD	0.010				WF-A		
	09/20/94		NO -	0.010		•		WF-A		
64-1018-6594			ND	0.010		5-0		WF-A		
GW-1018-B694	11/29/94	· · · · · · · · · · · · · · · · · · ·	MD	0,010		•		WF-A	•	
GW-1018-9195	02/21/95		ЖD	0.010		· •	-	¥F-A		
GN-1018-8295	04/06/95		מע	0.010		*		¥F~A		
GV-1018-8495	08/29/95	2,6-01NITROTOLUENE	NO	0.010		*		WF-A		
. GW-1018-B595	10/19/99	Z,4-BINITROTOLUENE		Q.810		*		WESA		
		2,6-DINITROTOLUENE	QK							
GH-1018-G196	02/06/96	2.6-DINITROTOLUENE	ND	0.010	N.		0000			

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER -	CONC	. DL	VER_QU	VAL_QU	BEA GN	USERCHR	
w-1019-0387	09/23/87	2,6-DINITROTOLUENE	ΝĎ	0.600		*	4000	WR+A .	
W-1019-0387	09/23/87	2.6-DINITROTOLUENE	10.0	10.000		-	1000	UF-A	
w-1019-0487	12/05/87	2.6-01NITROTOLUENE	ND	0.600		*	4000	UF-A	. \
₩-1019 <b>-</b> 41 <b>88</b>	02/23/88	2.6-DINITROTOLUENE	NO	0.600			4000	NF+A	
W-1019-0288	05/19/88	2.6-DINITROTOLUENE	NO .	0.600		_	4000	UF-A UF-A	
W-1019-4388	08/01/88	2.6-DINITROTOLUENE	ЯÐ	0.600		-	4000 4000	WF-A	
W-1019-0488	11/29/88	2.6-DINITROTOLUENE	ND	0.600		Ŧ	40830		
u-1019-031789	03/17/89	2.6-DINITROTOLUENE	HD	0.075	٠.	₩ .		WF-A	·
W-1019-031707	04/11/89	2,6-DINITROTOLUENE	ИÐ	0.170		•		WF-A	•
SW-1019-0190	02/20/90	2,6-DINITROTOLUENE	ND	0.010		•		WF-A	
GW-1019-9296	05/07/90	2.6-DINITROTOLUENE	NID	0.010	-			WF-A	
GW-1019-0390	08/29/90	2,6-DINITROTOLUENE	HD.	.010				UF-A	
GW-1019-9490	10/29/90	2,6-DINITROTULUENE	ЖÜ	0.01				WF-A	
	03/21/91	2,6-01MITROTOLUENE	NED	0.01		*		WF-A	
69-1019-0191	05/15/91	2,6-DINTTROTOLUENE	, ND	0.01		*		WF-A	
GW-1019-0291		Z,6-DINITROTOLUENE	ИÒ	,0,010.				HF-A	
GW-1019-071891	07/18/91	2,6-01MITROTOLUENE	NO	0.010		. •		WF-A	
GW-1019-100791	10/07/91	2.6-DIN(TROTOLLENE	NO	0,010		* •		WE-A	
gu-1019-0192	02/03/92	2,6-DINITROTOLUENE	HÒ	0.010		•		µF-A	
GN-1019-0292	04/28/92	2,0-018138010100080	ND CH	0.010		*		WF-A	
GM-1019-0392	08/25/92	2,6-DINITROTOLUENE	NO	0.010		₩		WF-A	
GU-1019- <b>049</b> 2	10/22/92	2.6-DINITROTOLUENE	MD	0.55		*	4000	ŲF~A	
GW-1019-0193	01/27/93	2,6-DINITROTOLUENE	иD	0.010		*		WF-A	
gw-1019-9293	06/17/93	2,6-CINITROTOLUENE		0.010		•		WF-A	
GH-1019-9493	11/08/93	2.6-DINITROTOLLENE	HD	0.010	· . ¥	*		WF-A	•
¢⊔-1019-8294	03/14/94	2,6-DINITROTOLUENE	NO	0.010		*		HF-A	
GW-1019-B394	06/07/94	2,6-DINITROTOLUENE	MD					WF-A	
GH-1019-8494	08/25/94	SKEULOTORTINIO-6,5	XD.	10.0	Y			₩F-A	
GU-1019-8494	08/25/94	2.6-DINITROTOLUENE	NO	0.010	т	-		WF-A	•
GN-1619-B594	09/20/94	2_6-DIRITROTOLUENE	ND	0,010				WF-A	
GH-1019-8694	12/01/94	2.6-DINITROTOLUENE	НĢ	0.010		- 1		WF-A	
GU-1019-8195	02/28/95	2.6-DINITROTOLUENE	ND	0.010		<u>.</u> . :		WE-A	
GN-1019-8295	04/28/95	2.4-DINITROTOLUENE	NO	0,010	•			UF-A	
GW-1019-8595	09/27/95	2,6-DINITROTOLUENE	MD	0.010					100
69-1019-0196	02/08/96	2.6-DINITROTOLUENE	ND	0.010		*		WE-A	
-	08/13/96	2.4-DINITROTOLLENE	NO	0,018		•	9000		
CN-1019-0396	09/21/88	2.6-DINITROTOLUENE	HO	0.600		•	4000	WE-A	
GW-1020-0388	11/30/88	2.6-OINITROTOLUENE	MD	0.600		. 🕶	4000	WF-A	
GU+1020-9488		2.6-DINITROTOLUENE	ND	0.075		*	•	WE-A	
GW-1020-031889	03/18/89	2,6-DINITROTOLUENE	NO.	0,170		*		WF-A	
GU-1020-0289	04/11/89	2,6-DINITROTOLUENE	HO	0.010		•		WF-A	
gu-1020-9190	02/20/90	2,6-DINITROTOLUENE	XD.	0.010		•		⊌F-A	
GU-1020-9290	85/07/90		ND	.01		*		WF-A	
GN-1020-9390	08/09/90	2,6-DINITROTOLUENE	HÓ	0.01		*		WF-A	٠
GW-1020-9490"	10/29/90	EXECUTE TO STATE OF S	MD	0.01		-		WF+A	•
GN-1020-9191	03/21/91	S'G-DIMILIONOCOCUC	NAC:	0.01		•		WF-A	
GY+1020-9291	05/15/91	2,6-0 IN ITROTOLUENE	ND	0.010		*	•	UF-A	
GH-1020-071891	07/18/91	2,6-DINITROTOLUENE		0,010		★.		. WE-A	
GM-1020-100791	10/07/91		¥D ¥D	0.010		*		WF-A	
6u-1020-9192	02/03/92	2,6-DINITROTOLUENE	MD	0,010				MF-A	• *
GN-1020-029Z	04/15/92			0.010		*		WF-A	
GV-1020-4392	08/24/92		MD	0.010		•		WF-A	
GH-1020-6492	10/22/92	2,6-DINITROTOLUENE	NC NC	0.55		*	4000		
GW-1020-9193	01/26/93	2,6-DINITROTOLUENE	ND			*		WF-A	
GH-1020-0293	06/17/93	2,6-DINITROTOLUENE	. 10	0.010		*		UF-A	
GM-1020-8693	11/08/93	2,6-DINITROTOLUENE	₩D	0.010				¥₽-A	
GH-1020-B294	03/14/94	2.6-DINITROTOLLIENE	NEO	0.010		•		WF-A	:
GW-1020-8394	06/06/94	2.4-DINITROTOLUENE	MO	0,010				WF-A	
GW-1020-8494	08/25/94	2.6-DINITROTOLUENE	ИD	0.010		-		. WF-A	100
GU-1020-8594	09/20/94	2.6-DINITROTOLUENE	ND	0.010		*		WE-A	•
GW-1020-8694	12/01/94	2.6-DINITROTOLUENE	MO	0.010				UF-A	:
GW-1020-8195	02/23/95	Z.6-DINITROTOLUENE	HD	0.010					
	08/31/91		ND	0.010		• #		UF-A	
GU-1020-8495	10/18/9		MO	0,010		*		WF-A	
GW-1020-8595			ND	0.810	1 .	*		UF-A	
GV-1020-0196	02/05/96		NED	0.010		•	0000		
	08/13/9	0 5'0-0 FMF 1 KO 100050C				- V-Q>	4000	WF-A	
GH-1020-9396 GH-1021-9388	09/21/8		MD	0.600	<b>)</b> .	*	4000		

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

								:	
WSSRAP_ID	DATE_SAM	PARAMETER	CONC	ĎL	VER_GU	VAL_QU	REV_QU	USERCHR	
44 1054 671000	67 (19 /90	2,6-DINITROTOLUENE	DN	0.075		*		WF-A	
GW-1021-031889	03/18/89 04/12/89	2,6-0[NITROTOLUENE	N/D	0.170		*		WF-A	
GW-1021-9289	02/26/90	2,6-DINITROTOLUENE	ND	0.010				₩F-A	
GW-1021-0198	05/08/90	2,6-DINITROTOLUENE	NĐ	0.010		*		WF-A	
6W-1021-9290	08/09/90	2,6-0 INSTRUTOLUENE	ND	.01		*		WF-A	
GN-1021-0390	10/29/90	2,6-DINITROTOLUENE	NIC	0.01		•		UF-A	
GU-1021-0490	03/21/91	2.6-DINITROTOLUENE	МÜ	0.01		*		WF-A	• .
GW-1021-0191	05/15/91	2,6-DINITROTOLUENE	ND	0.01		*		¥F-A	
GH-1021-0291 GH-1021-081491	08/14/91	2,6-DINITROTOLUENE	NO	0.010		•		WF-A	
GU-1021-100891	t0/08/91	2,6-DINITROTOLUENE	NO	0.010		*		UF-A	
gu-1021-013092	01/30/92	2.6-DINITROTOLUENE	MD	0.810		-		WE-A WE-A	
GW-1021-9292	04/13/92	Z.6-D[NITROTOLUENE	ΝР	0.010		-		MF-A	
GW-1021-9392	08/24/92	2.6-DINITROTOLUENE	ND:	0.010		<del>*</del> .		MF-A	
GH-1021-0492	10/08/92	2 6-DINITROTOLUENE	NO	0.010			4000	WF-A	
GU-1021-Q193	01/26/93	2.6-DINITROTOLUENE	MD	0.55			4000	WF-A	
GU-1021-0293	06/22/93	2.6-CINITROTOLUENE	ND	0.010		•		WF-A	
GH-1021-8294	03/14/94	2.6-DINITROTOLUENE	MO	,0,010	¥	Ξ		NF+A	
GW-1021-8394	06/01/94	2_6-DINTTROTOLUENE	MD	0.010				WF-A	• •
GH-1021-8494	08/18/94	2.6-DINITROTOLUENE	ЖD	0.010		Z-QC		WF-A	
GU-1021-8594	09/21/94	2.6-DINITROTOLUENE	ND	0.010		-		WF-A	
GU-1021-8694	12/01/94	2.6-DINITROTOLUENE	MĎ	0.010		<u>.</u>		₩F-A	•
GN-1021-8195	02/23/95	2.6-D[NI]ROTOLUENE	ЖĎ	0.010		_		WF-A	
GH+1021-8495	08/28/95	2.6-DINITROTOLUENE	ND	0.010		-		WF-A	
GW-1021-8595	10/17/95	2.6-DINITROTOLUENE	· MO	0.010				WF-A	
GU-1021-0196	02/01/96	2.6-DINITROTOLUENE	RD	0.018			0000		
GW- 1021-9396	08/14/96	2,6-DINITROTOLUENE	NO.	0.010			4000	WF-A	
GH-102Z-0388	09/21/88	2,6-DINITROTOLUENE	ND	0.600		*	4000	WF-A	
GN-1022-9488	11/30/88	2.4-D IN TROTOLLIENE	HĐ	0.600		*		WF-A	
GH-1022-031889	03/18/89	2,6-DINITROTOLUENE	NO	0.075	•	*		WF-A	
GU-1022-0289	04/11/89	SKELLOTORTINIO-6.5	ЖÇ	0.170		•		WF-A	
GU-1022-0190	02/26/90	2,6-DINITROTOLUENE	MD	0.010				WF-A	•
GU-1022-0290	05/08/90	2,6-DINITROTOLUENE	ХD	0.010		*		₩F-Á	
GU-1022-Q390	08/09/90	SKEULOTORTINIO-6,5	NED:	.01		•		WF-A	
GN-1822-9490	10/29/90	2,4-01NITROTOLUENE	NO D	0.01 0.01		*	٠.	WF-A	
GW-1022-0191	03/21/91	2,6-DINITROTOLUENE	HD.	0.01		*		WF-A	
gy-1022-0291	05/15/91	2,6-DINITROTOLUENE	ND:	0.010	•	*		WF-A	
GW-1022-081491	08/14/91	2,6-0 IN LTROTOLUENE	NO NO	0.010		*		UF-A	
gw-102Z-100 <b>89</b> 1	10/08/91	2,6-DINITROTOLUENE	MD ND	0.010		*		WF-A	
GW-1022-013092	01/30/92		ND	0,010		•		UF-A	
gy-1022-0292	04/13/92		GM.	0.010		*		WF+A	
GN-1022-0392	08/24/92		ND ND	0.010		.₩		WF-A	
GW-1022+ <b>949</b> 2	10/22/92	2,6-DINITROTOLUENE	ND	0.55		*	4000	WF-A	
GH-1022-0193	01/26/93		HD	0.010		•		WE-A	
GN-1022-0293	06/24/93		жĐ	0.616		*		HF+A	
GH-1022-8693	11/10/93		140	0.010	Y	*		WF-A	
GW-1022-8294	83/14/94		NO.	0.010		*	•	WF-A	•
GH-1022-6394	06/01/94		MD	0.010		. 2-ac		WF-A	
GN-1022-B494	08/18/94	2,4-DINITRUTOLUENE	ND	0.010		*		UF-A	•
GN-1022-8594	09/21/94		HD	0.010	•	* *		WF-A	
GN-1022-8694	12/01/94 02/23/95		HD	0.010		•		WF-A	
GH-102Z-B195	08/28/95		· NO	0.010		*		WF+A	
GU-1022-8495	10/17/95		NID ·	0.010		•		WF-A	
GM-1022-8595	02/01/9		, ND	0.010				WF-A	
GW-1022-0196 GW-1022-0396	08/14/9		ИĊ	0.010		*	0000		
GV-1023-9388	09/21/8		NID	0.600		• •	4000	WF-A	
qu+1023-031889	03/18/8	o 2.6-D[NITROTOLUENE	NO.	0.075		•		WF+A	
GH-1023-0190	02/13/9	2.6-DINITROTOLUENE	ND	. 0,010		-		WE-A	
GW-1023-0190	05/07/9	& 2.6-DINITROTCLUENE	NO	0.010	)	· 🖺		WF-A	
GN-1023-4290	08/07/9	O 2.6-DENTTROTOLLIENE	MD	.01		<u>.</u>		WF-A	•
GH-1023-0498	10/30/9	G 2.6-DINITROTOLUENE	ND	0.01		-		NE-A	
GH-1023-9191	03/25/9	1 2.6-DINITROTOLUENE	, MD	0.01		-		- HA-V	
gu-1023-4291	05/08/9	1 2.4-CINITROTOLUENE	CK	0.01		-	'	WF-A	
GU-1023-0391	07/08/9	1 2.6-DINITROTOLUENE	מא	0.010		-		WF-A	
GV-1023+100991	10/09/9	1 2.6-DINITROTOLUENE	, MD	0.010		*		₩F-A	
GU+1023-0192	01/20/9		OK :	0.030	ų				
!				<del>_</del>					

2,6-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

		PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	·
WSSRAP_ID	OATE_SAM			0,010		+		UF-A	
GU-1023-029Z	04/30/92	2,6-DINITROTOLUENE	ND .	0.010		*		UF-A	
GW-1023-0392	09/17/92	2,4-DINITROTOLUENE	NO	0.010		•		UF-A	•
GH-1023-0492	10/26/92	2,6-DINITROTOLUENE	MD .	0.55	•	*	4000	WF-A	I.
GH-1023-0193	01/27/93	2,6-DINITROTOLUENE	HD.	0.010		*	,,,,,	WF-A	
GN-1023-0293	06/16/93	2.6-CINITROTOLUENE	ND			•		WF-A	
GH-1023-B194	02/17/94	2,6-DINITROTOLUENE	MD	0.010		•		UF-A	
GH-1023-B294	03/14/94	2 6-0 IN LTROTOLUENE	ДK	0.010	Y	-		UF-A	
Gu-1023-8394	06/09/94	2.6-DINITROTULUENE	NEC	0.010		_		WF-A	
	08/24/94	Z_6-D[N]TROTOLUENE	, N/D	0.010		<u>.</u>		WF-A	
GH-1023-8494	09/19/94	2,6-DINITROTOLUENE	MD	0.010	•			BF-A	
GN-1023-8594	11/29/94	2,6-DINITROTOLUENE	(0.010)	0.010		2-9		WF-A	
GH-1023-8694	02/21/95	2,6-DINITROTOLUENE	ND	0,010		-		UF-A	
GU-1023-B195	04/06/95	2,6-BINITROTOLUENE	NO.	0.010				WF-A	.=
GN-1023-8295	08/29/95	2,6-DINITROTOLUENE	NED	0.010					
GH-1023-8495		Z,6-DINITROTOLUENE	ND	0.010 .		*		WF-A	
GU-1023-8595	10/19/95	2,6-DINITROTOLUENE	ND	0.010		*		NE-Y	٠.
GN-1023-0196	02/12/96	2.6-01NITROTOLUENE	NO	0.010		*	0000		
GH-1023-9396	08/12/96	2,6-DINITROTOLUENE	. NO	0.600		V-Q>	4000	WF-A	
gy-1024-9388	09/22/88	2.6-DINITROTOLUENE	ND .	0.60		V-Q	4000	WF-A	•
GH-1024-0488	11/11/88	2,6-DINITROTOLUENE		0.075	·	•		WF-A	
GU+1024-031489	03/14/89	2.6-DINITROTOLUENE	N/O	0.075		*		₩F-A	
GW-1024-031589	03/15/89	2,6-DINITROTOLUENE	NO			•		UF-A	
GW-1024-041189	04/11/89	2.6-CINITROTOLUENE	ЖĢ	0.170		*		WF-A	
GH-1024-051889	05/18/89	2.6-DINITROTOLUZNE	ND	0.170				WF-A	
GW-1024-061589	06/15/89	2.6-DINITROTOLUENE	MD	0.170		_		UF-A	
	07/12/89	2.6-DINITROTOLUENE	ND	0.170		-		HF-A	
GW-1024-9389	08/09/89	2,6-DINITROTOLUENE	NO	0.170				WE-A	
GU-1024-080989		2,6-0 IN FROTOLLIENE	ΜĐ	0.170		•			
ตม-1024-091989	09/19/89	2,6-DINITROTOLUENE	ND	10.0		*	4000	WF-A	
GH-1024-0489	10/18/89	2,6-01N (TROTOLLIENE	NO	10.000	<b>;</b>	*		HE-A	
GU-1024-0198	02/21/90	5.0-01 kt i ka tocheve	WD	0.010		#		WF-A	
GW-1024-0190	02/21/90	2.6-DINITROTOLUENE	ND	0.010,		*		WF A	
gu-1624-9290	06/05/90	2,6-DINITROTOLUENE		.010		•		₩F-A	
BW-1024-9390	08/28/90	2,6-DINITROTOLUENE	NO	9.01		*		WF-A	
GH-1024-0490	11/27/90	2,6-DINITROTOLUENE	ЯD			*		¥F-A	
GW-1024-0191	02/26/91	2.6-DINITROTOLUENE	ИÔ	10.0		4		WF-A	
GH-1024-Q191	02/26/91	2.6-DINITROTOLUENE	ND	0.01		•		WF-A	
GH-1024-9291	04/10/91	2,6-DINITROTOLUCHE	AD	0.01		-		WF-A	•
	07/15/91		NED:	0.010				WF-A	
GW-1024-071591	10/10/91		ND.	. 0.610				WF-A	
GU-1024-101091	02/06/93	. ·	NĎ	10.0		3-H15			
GW-1024-9192			ND.	0.010		7		WF-A	•
GM-1024-0192	03/26/97		NO.	0.010		•		WF-A	
GW-1024-0292	04/30/92		ND	0.010		•		WF-A	
GW-1024-939Z	09/16/92		NO	0.010		*		WF-A	
GM-1024-0492	10/26/97	2,6-CINITROTOLUENE	ΜĐ	0.010		•		WF-A	
GW-1024-Q193	03/15/93	2.6-DINITROTOLUENE		10.0		2~<		WF+A	
GH-1024-Q193	03/15/93	2,6-01X1TROTOLUENE	Жū	0,010		*		WF-A	
GU-1024-4293	06/16/9	2,6-DINITROTOLUENE	MD	0.010		•		WF-A	
GN-1024-9194	03/22/9	4 2 A-CINITROTOLUENE	MD .					WF-A	
GH-1024-0294	06/09/9	& 2.6-DINITROTOLUEME	ND	0.010		*		WF-A	
GN-1024-0394	07/20/9	L 9 A-DINITROTOLUENE	МĎ	0.019				WF-A	_
GU-1024-0494	11/22/9	4 2 6-DINITROTOLUENE	NO	0.010		*		WF-A	
GU-1024-9195	03/15/9	a フム-OINITROTOLUENE	HD	0.010				HF-A	
GN-1024-0395	08/31/9	S 2 A-DINITROTOLUENE	ИĎ	0.019				WF-A	
	10/25/9		NO	0.010		*		WF-A	
GN-1024-9495	01/30/9		MO	0.010			0000		
GH-1024-9196	05/09/9		AD.	0.016			0000		
gu-1024-0296			NO	0.01	D	<del>*</del>	9000	Mr-A	
GW-1024-Q396	07/18/9		HĐ	0.01		•	,		•
GH-1024-9496	10/11/9		ND .	0.60	Ø	*	4000		
GH-1026-G488	12/08/		NO	0.17		R-GH	(5	OP-A	
GU-1028-4289	04/19/8	39 Z.G-DINITROTOLOGAE	QK	0.01		*		QP-A	
GU-1026-040490	04/04/9		NO.	0.01		*		qp-A	
GW-1026-121 <b>29</b> 0	12/12/1	2,4-01NLTROTOLUENE	HĎ:	0.01		•		. QP-A	•
GU-1026-020691	02/06/9	2,6-DINITROTOLUENE		0.01		•		QP-A	
GW-1026-042591	04/25/	91 2,6-DINITROTOLUENE	ND ·	0.01		. *		QP-A	
GW-1026-052391	05/23/	01 2.6-DINITROTOLUENE	NID AUT			* '		QP-A	
GH-1026-070991	07/09/	O1 2 A-DINITROTOLUENE	ND	0.01		*		QP-A	
GU-1026-090591	09/05/		NO	0.01	10				
## 10EG 014311				<del>:</del>					.—:

2,6-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

_	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_CU	AYL OI	REV_QU	USERCHR	
	W-1026-11]191	11/11/91	Z.6-DINITROTOLUENZ	NED.	0,010		*		CP-A	
	W-1026-111191	01/13/92	2.6-DINITROTOLUENE	ND .	0.010		•		QP-A	
	W-1026-B292	03/03/92	2.6-DINITROTOLUENE	· ND	0.010		•		QP-A	
	W-1026-8392	05/11/92	2.6-0 IN 1 TROTOLUENE	MO	0.010		*		QP-A	
	u-1026-8492	07/09/92	2.6-DINITROTOLUENE	HO	0.010	7 .			GP-A GP-A	
	SW-1026-B592	09/23/92	2.6-DINITROTOLUENE	ND	0.010	}	-		QP-A	
	GW-1026-8692	12/01/92	2,6-0 INTTROTOLUENE	ND	0.010	,			QP-A	
	GU-1026-8193	01/14/93	2,6-DINITROTOLUENE	NC:	0,010 0,010	: .	•		GP-A	
	GW-1026-8293	03/03/93	2,6-DINITROTOLUENE	AD)	0.610		*		QP-A	•
	gw-1026-8393	05/05/93	2,6-DINITROTOLUENE	. לוא באוא	0.010		*		QP+A	
	GU-1026-8493	07/07/93	2,6-01NITROTOLUENE	MD	0.010	i ye	*		QP-A	
	GW-1026-072393	07/23/93	2,6-DINITROTOLUENE	. dk	0.010		•		OP A	
	GH-1026-8593	09/07/93	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	ND	0.010		*		QP-A	•
	6W-1026-8693	12/15/93	2,6-DINITROTOLUENE	ND	0.010		#		QF+A	
	GW-1026-0194	03/02/94	Z. 6-D IN TROTOLUENE	MÔ	0.010		· 🛨		⊈P-A	
	GU-1026-0294	04/26/94 08/11/94	2,6-DINITROTOLUENE	ND	0.019		*		QP-A	:
	69-1026-0394	09/12/94	SAGUTOLINITATOR	, NIC	0,010		•		GP-A	•
	gu-1026-091294	11/22/94	2,6-01NITROTOLUENE	MO	0.010	•	*		QP-A	
	GH-1026-9494 GH-1026-9195	01/24/95	2,6-DINITROTOLUENE	CM	0,610	∵ Y	*		GP-A GP-A	
	GH-1026-9395	07/06/95	2.6-DINITROTOLUENE	THD	0.010	:	*		QP-A	
	GN-1026-9196	02/19/96	2.6-DINITROTOLUENE	NID:	0.010	;		0000	GP-A	•
	GH-1026-0396	07/08/96	2.6-DINITROTOLUENE	HD	0.010			•	GP-KD	
	GW-1027-9488	12/06/88	3.6-DINITROTOLLENE	4,17	6.600	1	R-H610		QP-XD	
	GH-1027-0289	04/12/89	2.6-DINITROTOLUENE	1.40	0.170 0.010		*	2000	QP-KD	
	GU-1027-032990	03/29/90	2,6-D[NITROTOLUENE	17.0	0.01	· ·	*		op-KD	
	GU-1027+102490	10/24/90	2,6-DINITROTOLUENE	6.70 6.60	0.01		•		QP-XD	
٠.	GW-1027-020491	02/04/91	2.6-DINITROTOLUENE	5.50	0.01	٠.	•		GP - 103)	·
	GU-1027-042591	04/25/91	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	6.90	0.01		*		68-KD	
	GN-1027-052391	05/23/91.	2.6-DINITROTOLUENE	3.60	0.010		*		QP - KID	• •
	GN-1027-071591	07/15/91	2,6-DINITROTOLUENE	4,40	0.016		•		08-KD	•
	GW-1027-090591	09/05/91	2,6-DINITROTOLUENE	2.80	0.010		•		GP-KΩ	
	GN-1027-111191	11/11/91	2,6-01HITROTOLUENE	3,10	0.010		•		· op-ko	
	GW-1027-011392 GW-1027-B292	03/19/92	2.6-DINITROTOLUEME	3,10	0.010		*		QP-KD QP-KQ	
	GW-1027-8392	05/11/92	2,6-DIMITROTOLUENE	2.4	0.010		-		Øb-KD Øb-K⊅	
	GU-1027-8492	07/09/92	2.6-DINITROTOLUENE	5,3	0.010		-		QP-KD	
	GW-1027-8592	10/07/92	2.6-DINITROTOLUENE	5.8	0.010				4P-KD	
	GU-1027-8692	12/01/92	2.4-DINITROTOLUENE	1.3	0.010				ap-K0	
	CM-1027-011393	01/13/93	2,6-01#1TROTOLUENE	7.2	0,010 0,010		•		QP-XD	•
	gu-1027-0393	. 03/09/93	2,6-DINITROTOLUENE	5.3	0_010		*		QP-KD	
	G¥-1027-0593	05/10/93	Z,6-DINITROTOLUENE	4.4 2.9	0.010		•		œ≻KD	
	GN-1027-8493	07/29/93	2,6-DINITROTOLIENE	3.3	0.010		*		QP-KD	
	GN-1027-0993	09/23/93	2,6-DINITROTOLUENE	3.4	0.010		. 🖷	•	GP+KD	
	GW-1027-1193	11/01/93		3.2	6,010		. *		69-KD	
	GH-1027-1293	12/08/93		3.2	0.010		*		QP +KD	
	GH-1027-B194	02/28/94		1.3	0.010		*		OP-KD	· · · · .
	GV-1027-8294 GV-1027-8394	05/23/94		1.8	0.010				02°-KD 02°-KD	
	GU-1027-8494	08/15/94		1.2	0.010		*		QP-KD	•
	dw-1027-8594	09/12/94	. 2.6-DINITROTOLUENE	2.4	0.010		*		4P-100	
	GH-1027-8594	09/12/94	2 6-DINITROTOLUENE	HD	10.0		-		op KD	
	GN-1027-8694	11/22/94	2,6-DINITROTOLUENE	0.82	0.10 0.01				QP-100	
	GH-1027-8195	01/24/95		0.84	0.20		1.		QP-KD	
	GU-1027-8295	04/12/95		1.2 2.9	0.20		* *		QP-KD	
	GU-1027-8495	07/04/95	2.6-DINITROTOLUENE	2.4	0.01		*		QP-KD	
	GH-1027-8595	10/25/95		1.7	10.0	ā	•		&- KD	
	GV-1027-4196	01/18/96		1.4	0.01		* .	0000	GP-XD	•
	GW-1027-0296	05/22/90		HID	0.01		**	9000	QP-100	
	GU-1027-9396	07/08/9/ 12/06/8		HO	0.60	0	*	4000		
	GU-1028-6488 GU-1028-0289	04/19/8		ND	0.17		*		N\$+₽	
	GW-1028-031290	03/12/9	a 2.6-DINITROTOLUENE	. NO	0,01		*		HS-P	•
	GU+1028-102490	10/24/9	a 2.6-DINITROTOLUENE	CN	0.01				NS-P	
	GE - 1920-196470			ND	0,01		. •		M2-1	
	GH-1028-020491	02/04/9	1 2.6-DINITROTOLUENE	NID	0.01		_		NS-P	

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

GW-1028-052391 05/23/91 GW-1028-052391 05/23/91 GW-1028-081991 08/19/91 GW-1028-110491 11/04/91 GW-1028-120491 12/04/91 GW-1028-8192 03/12/92 GW-1028-8292 04/27/92 GW-1028-8392 06/15/92 GW-1028-8492 07/08/92 GW-1028-8492 07/08/92 GW-1028-8692 11/05/92 GW-1028-8692 11/05/92 GW-1028-8693 01/11/93 GW-1028-8393 06/15/93 GW-1028-8393 06/15/93 GW-1028-0394 03/22/94 GW-1028-0394 05/23/94 GW-1028-0394 09/07/94 GW-1028-090794 09/07/94 GW-1028-090794 09/07/94 GW-1028-090794 09/07/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	보면 하는 것은 것은 것을 보면 하는 것이 되었다. 보는 것은 것은 것을 보면 되었다. 보는 것은 것을 보면 되었다. 보는 것은 것을 보면 되었다.	0.01 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010		****		#S-P #S-P #S-P #S-P #S-P #S-P #S-P #S-P	
6W-1028-081991 08/19/91 GW-1028-110491 11/04/91 GW-1028-120491 12/04/91 GW-1028-120491 12/04/91 GW-1028-8192 03/12/92 GW-1028-8292 04/27/92 GW-1028-8492 07/08/92 GW-1028-8492 07/08/92 GW-1028-8592 09/08/92 GW-1028-8692 11/05/92 GW-1028-8693 01/11/93 GW-1028-8193 01/11/93 GW-1028-8393 06/15/93 GW-1028-8393 06/15/93 GW-1028-0394 03/22/94 GW-1028-0394 05/23/94 GW-1028-0394 09/07/94 GW-1028-090794 09/07/94 GW-1028-090794 09/07/94 GW-1028-090794 09/07/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	보다 무슨 등 중 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010		* * * * * * * * * * * * * * * *		NS-P NS-P NS-P NS-P NS-P NS-P NS-P NS-P	
GW-1028-10491 11/04/91 GW-1028-120491 12/04/91 GW-1028-8192 03/12/92 GW-1028-8292 04/27/92 GW-1028-8392 06/15/92 GW-1028-8492 07/08/92 GW-1028-8592 09/08/92 GW-1028-8592 09/08/92 GW-1028-8193 01/11/93 GW-1028-8193 01/11/93 GW-1028-8393 06/15/93 GW-1028-8393 06/15/93 GW-1028-9394 03/22/94 GW-1028-9394 05/23/94 GW-1028-9394 09/07/94 GW-1028-090794-NF 09/07/94 GW-1028-090794-NF 09/07/94 GW-1028-090794-NF 09/07/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	보는 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010		******		KS-P KS-P KS-P KS-P KS-P KS-P KS-P KS-P	
GU-1028-120491 12/04/91 GU-1028-8192 03/12/92 GU-1028-8292 04/27/92 GU-1028-8392 06/15/92 GU-1028-8492 07/08/92 GU-1028-8592 09/08/92 GU-1028-8592 11/05/92 GU-1028-8193 01/11/93 GU-1028-8193 04/07/93 GU-1028-8393 06/15/93 GU-1028-8393 06/15/93 GU-1028-0394 03/22/94 GU-1028-0394 08/11/94 GU-1028-0394 08/11/94 GU-1028-0394 08/11/94 GU-1028-090794 09/07/94 GU-1028-090794 09/07/94 GU-1028-090794 09/07/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	보다 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010		* * * * * * * * * * * * * *		45-P 45-P 45-P 45-P 45-P 45-P 45-P 45-P	
GN-1028-8192 03/12/92 GN-1028-8292 04/27/92 GN-1028-8392 06/15/92 GN-1028-8392 06/15/92 GN-1028-8492 07/08/92 GN-1028-8592 09/08/92 GN-1028-8593 01/11/93 GN-1028-8393 06/15/93 GN-1028-8393 06/15/93 GN-1028-9194 03/22/94 GN-1028-9394 08/11/94 GN-1028-9394 08/11/94 GN-1028-990794 09/07/94 GN-1028-990794 09/07/94 GN-1028-9494 10/25/94	2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE	ND HB RR RR RR RR	0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010		* * * * * * * * * *		NS-P NS-P NS-P NS-P NS-P NS-P NS-P	
GN-1028-B292 04/27/92 GN-1028-B392 06/15/92 GN-1028-B492 07/08/92 GN-1028-B492 09/08/92 GN-1028-B692 11/05/92 GN-1028-B693 01/11/93 GN-1028-B393 04/07/93 GN-1028-B393 06/15/93 GN-1028-B393 06/15/93 GN-1028-B394 05/23/94 GN-1028-Q194 05/23/94 GN-1028-Q194 08/11/94 GN-1028-090794 09/07/94 GN-1028-090794 09/07/94 GN-1028-090794 09/07/94 GN-1028-090794 09/07/94	2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE 2.6-DINITROTOLUENE	HD XD XD XD XD XD XD XD XD XD XD XD XD XD	0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010	· · ·	* * * * * * * * * *		45-P 45-P 45-P 45-P 45-P 45-P 45-P	
GN-1028-8392 06/15/92 GN-1028-8492 07/08/92 GN-1028-8592 09/08/92 GN-1028-8592 09/08/92 GN-1028-8692 11/05/92 GN-1028-8193 01/11/93 GN-1028-8293 04/07/93 GN-1028-8393 06/15/93 GN-1028-9194 03/22/94 GN-1028-9294 05/23/94 GN-1028-9394 08/11/94 GN-1028-090794 09/07/94 GN-1028-090794 09/07/94 GN-1028-090794 09/07/94 GN-1028-090794 09/07/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	는 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보다 보	0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.020	·	* * * * * * * * *		HS-P HS-P HS-P HS-P HS-P HS-P	
GW-1028-8492 07/08/92 GW-1028-8592 09/08/92 GW-1028-8692 11/05/92 GW-1028-8193 01/11/93 GW-1028-8293 04/07/93 GW-1028-8393 06/15/93 GW-1028-9194 03/22/94 GW-1028-9394 05/23/94 GW-1028-9394 08/11/94 GW-1028-9394 09/07/94 GW-1028-9394 09/07/94 GW-1028-9394 09/07/94 GW-1028-9494 10/25/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	NO NO NO NO NO NO NO NO NO NO NO NO NO N	0.010 0.010 0.010 0.010 0.010 0.010 0.020	· · · · · · · · · · · · · · · · · · ·	* * * * * * * * * *		HS-P HS-P HS-P HS-P HS-P	
G9-1028-8592	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	NO ND ND ND ND ND ND ND	0.010 0.010 0.010 0.010 0.010 0.010 0.020	· :	* * * * * * * *		HS-P HS-P HS-P HS-P	
GN-1028-B692 11/05/92 GN-1028-B193 01/11/93 GN-1028-B193 04/07/93 GN-1028-B393 06/15/93 GN-1028-0194 03/22/94 GN-1028-0294 05/23/94 GN-1028-0394 08/11/94 GN-1028-090794 09/07/94 GN-1028-090794 09/07/94 GN-1028-090794 09/07/94 GN-1028-090794 09/07/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	ND ND ND ND ND ND	0.010 0.010 0.010 0.010 0.010 0.020	:	* * *		NS-P NS-P NS-P	
GN-1028-8193 01/11/93 GN-1028-8293 04/07/93 GN-1028-8393 06/15/93 GN-1028-9194 03/22/94 GN-1028-9394 05/23/94 GN-1028-9394 09/07/94 GN-1028-090794 09/07/94 GN-1028-090794-NF 09/07/94 GN-1028-090794-NF 09/07/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	ND ND ND ND ND ND	0.010 0.010 0.010 0.010 0.020	: :	*		NS-P NS-P NS-P	
GU-1028-8293 04/07/93 GU-1028-8393 06/15/93 GU-1028-9194 03/22/94 GU-1028-0294 05/23/94 GU-1028-0394 08/11/94 GU-1028-090794 09/07/94 GU-1028-090794-NF 09/07/94 GU-1028-0494 10/25/94	2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE 2,6-DIN(TROTOLUENE	NC NO NO NO	0.010 0.010 0.010 0.020	:	*		HS-P	•
GU-1028-B393 06/15/93 GU-1028-Q194 03/22/94 GU-1028-0294 05/23/94 GU-1028-0394 08/11/94 GU-1028-090794 09/07/94 GU-1028-090794-NF 09/07/94 GU-1028-Q494 10/25/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	HD DH DH ND	0.010 0.010 0.020	:	# #		NS-P	
GN-1028-9194 03/22/94 GN-1028-0294 05/23/94 GN-1028-9394 08/11/94 GN-1028-090794 09/07/94 GN-1028-090794-NF 09/07/94 GN-1028-9494 10/25/94	2,6-0(NITROTOLUÉME 2,6-0(NITROTOLUÉME 2,6-0(NITROTOLUÉME 2,6-0(NITROTOLUÉME 2,6-0(NITROTOLUÉME	ND ND ND	0.020					
GH-1028-0294 05/23/94 GH-1028-0394 08/11/94 GH-1028-090794 09/07/94 GH-1028-090794-NF 09/07/94 GH-1028-0494 10/25/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	ND ND	0.020		-			
69-1028-9394 08/11/94 69-1028-990794 09/07/94 69-1028-990794-NF 09/07/94 69-1028-9494 10/25/94	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	MD			•		NS+P	
GU-1028-090794 09/07/94 GU-1028-090794-NF 09/07/94 GU-1028-0494 10/23/94	2.6-DINITROTOLUENE 2.6-DINITROTOLUENE				-		NS-P	
GW-1028-090794-NF 09/07/94 GU-1028-0494 10/25/94	2.6-DINITROTOLUENE	MU .					NS-P	
	2,6-01%(TROTOLLENE		0.010	Y	•		NS-P	
	TALKINITOMYOUTHERE	NO.	0.010 0.010	r	*		NS-P	
GN-1028-9195 02/21/95	5,0-D(M11KG1GCGME	ND	0.010		*		NS-P	· · · · .
GW-1028-0195-F 02/21/95	Z.6-DINITROTOLUENE	ND ND	0.010				N5-P	
Gy-1028-0295 04/05/95	2,6-DINITROTOLUENE	MD .	0.010		*		NS-P	
GN-1028-0395 07/13/95	2,6-DINITROTOLUENE	ND ND	0.010		. 🛖 .		. NS-P	
GH-1028-0495 10/26/95	2,6-DINITROTOLLENE	ND CN	0.010		*		NS-P	
GH-1028-0196 01/18/96	2.6-DINITROTOLLENE	ND	0.010	. <b>Y</b>	*	9000	NS-P	
GU-1028-0296 05/22/96	2,6-DINTTROTOLUENE	NC	0.010		*	0000	NS-P	
GW-1028-0396 07/08/96	2,6-0[NITROTOLUENE	ND ND	0.01		*		QP-KD	
GW-1029-050191 05/01/91	2.4-DINITROTOLUENE	ND CN	0.010		•		QP-KD	
GU-1029-060391 06/03/91	2.6-DINITROTOLUENE	ND	0,010		• .		QP - KØ	
GW-1029-072291 07/22/91	Z,6-DINITROTOLUENE 2,6-DINITROTOLUENE	NO	9.00		*		oP−KD `	
gu-t029-091291 09/12/91		MO	0.010		• .		GP~KD	
GN-1029-102291 10/22/91		ND.	0.010		*		QP-KD	
Gy-1029-112591 11/25/91 Gy-1029-022592 02/25/92		NG	0.550		₩.	4000	GP - XID	
	a a service and the MENIE	HD	0.010		. 🛨		QP÷KD	
		ИÔ	0,010		•		d5-KΩ	
GH-1029-8392 05/06/92 GH-1029-8492 07/13/92	_ ·	ND	0.010		*		OP-KD	٠
GW-1029-8592 10/05/92		ND	0.010		-		QP-X0: .	
GU-1029-8692 12/10/92		MÓ	0.53		•	4000	<b>26-KD</b>	
GU-1029-8193 01/19/93	2.6-DINITROTOLUENE	ЖÜ	0.55		. 4	4000	<b>Φ</b> Ρ-ΚĐ	2.5
GU-1029-8293 04/20/93	2 6-DINITROTOLUENE	NID .	0.010		*		OP-KOD	
GU-1029-8393 06/10/93	2:6-DINITROTOLUENE	HID	0.010		-		QP-KD	
GN-1029-8493 09/01/93	2 6-DINITROTOLUENE	MĐ	0.010				QP-XD	
GW-1029-B593 09/28/93	2.6-DINITROTOLUEME	NATS	6.610				QP~KD	
GH-1029-102593 10/25/93	3 2.6-DINITROTOLUENE	NED.	0.010		*		QP-KD	
GM-1029-8693 11/23/93	3 2,6-D IN ITROTOLUENE	HD .	0.010		•		GP-KD	
GW-1029-8194 01/24/94		80 (0.0070)	0.010 0.010		9-00		OP-KD	
GW-1029-8294 · 03/29/94		-	0.010		*		QP-KD	
GH-1029-8394 06/30/94		MD MD	0.010		*		ap-KD	
GN-1029-8494 08/23/9	4 2,6-CINITROTOLUENE	ND ND	0.010		*		QP-KD	
GH-1029-8594 09/08/9		NO	0.010		*		4P-KD	•
Gu-1029-8694 11/28/9		(0.0046)	0.010		•		QP-KD	
GH-1029-B195 02/22/9		NO.	0,010		· UJ		QP-KD	
GW-1029-8295 04/12/9		NO	0.010		*		ab-ko	
GH-1029-8495 07/13/9		ND .	0.010		. 🐞		QP-KQ	
GW-1029-8595 10/23/9		(0,0062)			*		IDP-KD	
GW-1029-B196 01/23/9		0.020	0.010		•	0000	GP-100	
GU-1029-8396 05/01/9		NO	0.010		. •	8000	αP-K0	
GU-1029-8496 07/10/9		0.01	0.01		★.		ap-ka	
GW-1030-050691 05/06/9 GW-1030-061791 06/17/9		NO	0,010				GB-KD	
gw-1030-061791 06/1775		GM	0,010		*		-dP+KD	
GW-1030-072291 0772275 GW-1030-092491 0972475		NO	10.0		•		άδ-100	• :
GH-1030-102291 10/22/5	OT 2.6-DINITROTOLUENE	ND	0.010		*		69-KD	
GW-1030-102271 10/22/1	71 2.6-DINITROTOLUENE	MD	0.010		*		QP.+KD	
GU-1030-021092-UF 02/10/9		טא	0.010	)	*		QP-K <b>D</b>	

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL.	VER_OU	VAL_QU	REV_QU	USERCHR	
GW-1030-8292-UF	04/06/92	2,6-DINITROTOLUENE	MD	0.010		*		op-xo	:
GW-1030-8392-UF	05/04/92	Z,6-DINITROTOLUENE	י אוני	0.010		•		QP-KD	N. Carlotte
GH-1030-8492-UF	07/13/92	2,6-DINITROTOLUENE	ND	0.010		-		QP-100	
GH-1030-8592	10/05/92	2.6-DINITROTOLUENE	NO 10	0.010		-		αP-KD	;
GW-1030-8692	12/21/92	Z,6-DINITROTOLUENE	(0.0056)	0,010		7 .	4000	QP-KD .	•
69-1030-8193	01/19/93	2,6-DINITROTOLUENE	ND OF	D.55		<u> </u>	4000	· QP-KD QP-KD ·	
GW-1030-B293	04/12/93	2,6-DINITROTOLUENE	0.058	0.010		-		45-KD	
GH-1030-B393	06/22/93	2,6-0 INITROTOLUENE	0.094	0.010	Y.			OB-KD	
GW-1030-8493	07/29/93	2,6-DINITROTOLUENE	0.89	0,010	τ.			QP-KD	
69-1030-0893	08/16/93	2,6-DINITROTOLUENE	0.39	0.010 0.010		•		QP-100	
GU-1030-0993	09/28/93	2,6+01HTROTOLUERE	0.84	0,010		*		ap-kD	
GW-1030-1093	10/25/93	2,6-0 INITROTOLUENE	1.2	0.010		*		89-KD	•
GH-1030-1193	11/23/93	2,6-DINITROTOLUENE	0.14 0.13	0.010		*		QP-KD	
6 <b>9-</b> 1030-1293	12/12/93	2,6-DINITROTOLUENE	0.047	0,816		*		QP-XD	
GW-1030-8194	01/24/94	Z,6-DINITROTOLUENE	0.019	0.010		R-QC		QP-KD	
GN-1030-8294	03/29/94	2,6-DINITROTOLUENE	0.019	0.010		*		OP-KD	
GH-1030-0494	04/22/94	2,6-DINITROTOLUENE	0.38	0.010		*		QP-KD	
GW-1030-8394	05/20/94	2,6-DINITROTOLUENE	0.18	8.010		*		QP~KD	
GN-1030-061794	06/17/94	2,6-DINITROTOLUENE	0.027	0.010		*		qp-km	
gw-1030-8494	07/29/94	2,6-DINITROTOLUENE	(0.0077)	0.010		#		GP-ICD	
GW-1030-8594	09/30/94	2.6-DIMITROTOLUENE	(0.0052)	0.010	· y	•		QP-KD .	•
GW-1030-8694	12/09/94	2,6-DINITROTOLUENE	(0.0078)	0.010	•	*		QP-KD	
GW- 1030-8195	02/27/95	2.6-DINITROTOLUENE 2.6-DINITROTOLUENE	ND	0.010		•		QP-KD	
GU-1030-8295	04/24/95	2,6-DINITROTOLUENE	0.0Z3	0.010		1 × 🖶		αP-KΦ	
GH-1030-8495	07/19/95	2.6-DINITROTOLUENE	NO	0,010		*		op-KD	
GW-1030-8595	10/23/95	2,6-DINITROTOLUENE	HD CH	0.010				QP-XD	
GH-1030-8196	02/07/96 05/01/96	2,6-0 IN TROTOLUENE	0.062	0.010		*	0000	GP-XD	•
GW-1030-8396	07/10/96	2,6-01NITROTOLUENE	NO	0.010			0000	QP-KD	
GH-1030-8496 GW-1031-050291	05/02/91	Z.A-DINITROTOLUENE	NO	0.01		*		NS-P	
GW-1031-050291	06/11/91	2.6-DINITROTOLLENE	MO	0.010		*		NS-P	
GW-1031-073091	07/30/91	2,6-DINITROTOLUENE	ΝО	0.010		*		NS-P	•
GW-1031-091191	09/11/91	2,6-DINITROTOLUEME	ND	0.010		*		MS-P	
GW-1031-091191	09/11/91	2.6-DINITROTOLUENE	MD	10.0		•		N9-P	
GW-1031-102191	10/21/91	2,6-DINITROTOLUENE	MD	0.010		•		MS-P	
GU-1031-012192	01/21/92	2,6-DINITROTOLUENE	ND	0.010		*		NS-P	
GW-1031-B292	04/27/92	2,6-DINITROTOLUENE	ND	0.010		•		NS-P	
GH-1031-8392	06/16/92	2.6-DINITROTOLUENE	ND	0.010		. •		NS+P	
GN-1031-8492	07/08/92	Z,6-DINITROTOLUENE	MO	0.010		-		NS-P NS+P	٠.
GU-1031-8592	09/14/92	2,6-DINITROTOLUENE	XD.	0.010		-		- NS-P	
GW-1031-8692	11/23/92	2.6-DIMITROTOLUEME	ND.	0.010		-	4000	NS-P	
GW-1031-8193	01/19/93	2,6-DINITROTOLUENE	MD	0.55		. *	4000	NS-P	
GN-1031-8293	03/31/93	2,6-DINTTROTOLUENE	MD	0.010				NS-P	
GW-1031-8393	06/09/93	2,6-DINITROTOLUENE	WÓ.	0.010				NS-P	
gu-1031-8493	07/01/93	2,4-DINITROTOLUENE	, MC	0.010		•		NS-P	
GN-1031-8194	02/24/94	2,6-DINITROTOLUENE	ND	0.010		*		NS-P	
GM-1031-8394	06/21/94	2,6-DINITROTOLUENE	MD MD	0.010		•		N5+P	
GW-1031-8494	08/17/94	2,6-DINITROTOLUENE	ND ND	0.010		*		H8-P	. •
GW-1031-8594	09/06/94	2,4-DINITROTOLUENE	ND ND	0.010				NS-P	
GW-1031-8594-NF	09/06/94		MO .	0,010		*		NS-P	
GH-1031-8694	11/25/94		MD .	0.010		*		NS-P	
GH-1031-8195	02/21/95		NED	0.010		•		NS-P	
GW-1031-8195-F	02/21/95		ND	0.010		*	٠.	NS-P	
gu-1031-8295	04/05/95		CM	0.010		. •		NS-P	
GN+1031-6495	08/29/95		ЖÜ	0.010	Y	•		MS-P	
GW-1031-8595	10/16/95		ND	0.010	·.*	. *		#3-P	•
GV-1031-8196	01/17/96		ИĎ	0,010			0000	HS-P	
GU-1031-8396	05/02/96 07/15/96		<b>X</b> O ·	0.010		*	0000	NS-P	
GN-1031-8496	07/15/95 05/08/91		0.05	0.01		•		NS-KO	
GN-1032-050891 GN-1032-061091	06/10/91		0.27	0.010		* .	•	NS-KD	
GN-1032-001091	07/30/91		0,36	0,010		₩.		NS-KD	
	09/11/91		ND	11.0		5-0		#\$-KD	
	97/11/7		1,10	0,810		*		NS-KD	
GN-1032-091191 GN-1032-102191	10/21/01	1 2_6-0[WITROTOLUENE							
GW-1032-102191 GW-1032-120491	10/21/91		0.48	0.010		* .		NS-KO NS-KO	

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_9D	REV_QU	USERCHR		
· · · · · · · · · · · · · · · · · · ·		2,6-DINITROTOLUENE	1.10	0.010	··	*		NS-KD		
GW-1032-012192	01/21/92 04/27/92	2,6-DINITROTOLUENE	0.088	0.010		*		NS-KD		
GU-1032-8292	06/17/92	2,6-GINITROTOLUENE	0.12	0.010		*		MS-XD.		
GW-1032-8392	07/14/92	2,6-DINTTROTOLUENE	0.084	0.016		*		HS-KD		
G9-1032-8492	09/14/92	2.6-DINITROTOLUENE	0.24	0.010		*		NS-KOD		
GU-1032+8592		2,6-0 INITROTOLUENE	0.11	0.010.		*		NS-KD		
GN-1032-8692	11/23/92	2,6-DINITROTOLUENE	0.26	0.010		•		NS-KD	•	
gu-1032-8193	01/06/93 04/07/93	2,6-DINITROTOLUENE	0.13	0.010 -		* .		31S-KID		
GM-1032-8293	06/28/93	2,6-DINITROTOLUENE	9.4	0.010 .	٠.	*	2000	NS-KD		
GW-1032-8393	02/24/94	2,6-DINITROTOLUENE	0.072	0.010		*		NS-KD		
GW-1032-8194	06/21/94	2,6-DINITROTOLUENE	GM	0.010 :		*		NS-XD		
GN-1032-8394	08/17/94	2,6-DINITROTOLUENE	0.014	0.010		*		NS-KD		
GW-1032-8494	10/25/94	2,6-DINITROTOLLENE	0,019	0.010	Y	•		H5-KD		
GW-1032-8594	11/28/94	2.6-OINITROTOLUENE	0.035	0.010		*		NS-KD		
GH-1032-8694 GH-1032-8195	02/22/95	2.6-DINITROTOLUENE	0.14	0.010		•		NS-XD		
GH-1032-8295	04/05/95	2,6-0 IN CTROTOLLENE	0.045	0.010	•	*		HS-KD		
GW-1032-8595	09/14/95	2,6-DINITROTOLUENE	NC	0.010				NS-KD		
GN-1032-8695	11/30/95	2,6-DINITROTOLUENE	柳	0,010		-		NS-KD	٠.	
GU-1032-8196	02/26/96	2,6-DIWITROTOLUENE	0.011	0.010		•		NS-KD		
GH-1032-8396	05/06/96	2,6-CINITROTOLUENE	0.020	0.010			0000	NS-KD NS-KD		
GH-1032-8496	07/15/96	2.6-DINITROTOLUENE	HD .	0.010		-	0000	Λε-δ . με-κη		
gu-1033-061291	06/12/91	2.6-DINITROTOLUENE	· ND	0.010		-		∰Ł-b. Ak-s	•	
GH-1033-091091	09/10/91	2.6-DINITROTOLUENE	ND	10.0				ME-D		
GW-1033-093091	09/30/91	2.6-DINITROTOLUENE	ND	0.010		*		WF-P		
6U-1033-101791	10/17/91	2.6-DINITROTOLUENE	HO	0.010		-		WF-P		
GN-1033-0192	03/24/92	2.6-DINITROTOLUENE	NO	0.010		Ĭ		WF-P		
GH-1033-0292	04/15/92	2.6-CINITROTOLUERE	NED:	0.010		-		WF-P		
GN-1033-0392	08/24/92	Z.6-DINITROTOLUENE	ND	. 0.010		-		WE-P	•	
GU-1033-0492	10/22/92	2.6-DINITROTOLUENE	HĐ	0.010		-		WF-P		
GH-1033-9193	01/26/93	2.6-0 LN:TROTOLUENE	0.57	0.55		-		Mb-b		
GH-1033-031793	03/17/93	2,6-01MITROTOLUENE	NEC:	0.010		-		WF-P		
GW-1033-0293	06/17/93	2,6-DINITROTOLUENE	. NO	0.010				WF-P		
GH-1033-8294	03/16/94	Z,6-D (NI TROTOLLIENE	MO .	0.010	, у	*	•	WF-P		
GW-1033-B394	06/06/94	2,6-0 INITROTOLUENE	ND .	0.010 0.010		•		MP-P		
GH-1033-8494	08/22/94	Z. 6-DINITROTOLUENE	NC '	0.010		*		WF-P		
GW+1033-8594	09/21/94	2,6-DINITROTOLUENE	ND	0.010		. *		WF-P		
gu-1033-8694	12/01/94	2,6-DINITROTOLUENE	ND ND	0.010	H3	*		낮두~한		
GW-1033-8195	02/24/95	2,6-0INITROTOLUENE	ЖĎ	0.010		•		WF-P		٠.
GU-1033-8495	08/31/95	2,6-DINITROTOLUENE	ND CN	0.010		*		₩₽-₽		
GH+1033+8595	10/18/95	2,6-0 INTTROTOLUENE 2,6-0 INTTROTOLUENE	ЯD	0.010		*		¥F-₽	•	
GN-1033-9196	02/13/96	2,6-DINITROTOLUENE	MD	0,010		*	0000			
GN-1033-0396	08/13/96	2,6-DINITROTOLUENE	ИĎ	0.61		*		BKG-KO		
GN-1034-042291	04/22/91	2,6-DINITROTOLUENE	HÜ	0,010		*		BKG-KD		
GW-1034-062091	06/20/91 07/29/91	2,6-DINITROTOLUENE	ND:	0.010		*		BKG-KD		
GN-1034-072991	11/04/91	2,6-DIWITROTOLUENE	ИĎ	0,010		. •		SKG-KD		
GH-1034-110491 GH-1034-8192	02/27/92		MO	0.010		*		BKG-KD		
GN-1034-8292	04/16/92		HED:	0.010		•		BKG-KD		
GU-1034-8392	05/07/92		NO .	0.010		•		BKG-KD		
GM-1034-8492	07/07/92	2.6-DINITROTOLUENE	MO	0.010		. *		BKG-KD	<i>:</i> .	
GW-1034-8592	10/07/92	2.4-DINITROTOLUENE	#O	0,010		*		BKG-KD		
GW-1034-8692	12/01/92	2.6-DINITROTOLUENE	NO:	0.010		*		BKG-KD		
GM-1034-8193.	01/11/93	2.6-DINITROTOLUENE	MĐ	0.010		•		8KG-KD		
GW-1034-B393	06/15/93	2.6-DINITROTOLUENE	HD	0.010		· 🙀		8KG-KD		
GH+1034-8493	09/01/93	2,6-DINITROTOLUENE	ND	0.010				BKG-KD	•	
GU+1034+8593	10/04/93	2.6-DINITROTOLUENE	NO	0.010 0.010		•		BKG-KD		
GW-1034-9194	01/25/94	2,6-GENITROTOLUENE	NED ND:	0.010		*		BKG-KD		
GW-1034-0294	06/20/94			8.B10		*		BKG-KD		
GN-1034- <b>039</b> 4	08/15/94		MD MD	0.010		*	•	BKG-KD		
GU-1034-0494	10/19/99		7 <del>1</del> C	0.010		•		BKG-KD		
GH-1034-0494-MF	10/19/94		ND ND	0.010		*		8KG-KD		
GH-1034-9195	03/08/95		MĐ	0.010		*		BKG-KO		
GW-1034+9395	07/12/95		ND .	0.010		*		BKG-KD		-
GN-1034-0196	02/20/90		NO	0.010		*	ÓCCC	BKG-KD		
GW-1034-9396 GW-1035-062091	07/02/9/ 06/20/9			0.01		*		MS-A		
AM. INST. ROCKAL	00) 40/ Y			<del></del>				<del></del> .		

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	OL.	VER_QU	AVT OF	REV_QU	USERCHR	
W-1035-072991	07/29/91	2,6-01NITROTOLUENE	NĎ	0.010		*	:"	HS-A	
W-1035-08Z191	08/21/91	2,6-DIN (TROTOLUENE	, ND	0.010		*		HS-A	
SW-1035-120591	12/05/91	2,6-GINTTROTOLUEME	NAC .	0.010		. *		NS-A	-
GW-1035-B192	02/27/92	2,6-DINITROTOLUENE	MED	0.010		•		NS+A	
GW-1035-B292	04/14/92	2.6-DINITROTOLUENE	MD	0.010	٠.	*.		NS~A	· .
GW-1035-8392	05/07/92	Z.G-DINITROTOLUENE	MD	0.010		*		N5-A	
W-1035-8492	08/06/92	2,6-DINITROTOLUENE	·, MED	0.010		*		NS-A	
SV-1035-9592	09/23/92	2,6-DINITROTOLUENE	MD	0.010		* ·		NS-A	
GM-1035-8692	12/01/92	2,4-DINITROTOLUENE	DK	0.010		*		as-A	
CW-1035-Q193	02/22/93	2.6-DINITROTOLUENE	סֿג	0,010	٠.	*		A-SK	٠.
GW-1035-9193	02/22/93	2,6-DINITROTOLUENE	ND.	10.0		. •		NS-A.	
GW-1035-0293	06/21/93	2.6-01N!TROTOLUENE	ND	0.010		•		NS-A	
GW-1035-0393	08/25/93	2.6-DIXITROTOLUENE	ND	0,010		* ·		NT-A	
GN-1035-0493	10/04/93	2.6-DINITROTOLUENE	NO	0.010		*		NS-A	
GU-1035-0194	03/16/94	2,6-DINITROTOLLENE	MD	0.010	Ϋ́	<b>*</b> .		NS+A	
GW-1035-0294	05/09/94	2,6-DINITROTOLUENE	KO	0.010		*		NS-A	
GW-1035-0394	08/16/94	Z.6-DINITROTOLDENE	OK	0.010		*		NS-A	
GW-1035-0494	10/12/94	2,6-DINITROTOLHENE	NO	0.010		*		NS-A	
GW-1035-0494-NF		2.6-DINITROTOLUENE	מא	0.016		•		A-2K	
	10/12/94	2.6-DINITROTOLUENE	· NG	0.010		*		NS-A	
GW-1035-0195	03/09/95	2.6-DINITROTOLUENE	NO	0.010		•		· NS-A	
GW-1035-9295	06/15/95	-,	ND ND	0.010				NS-A	
GU-1035-0395	07/12/95	Z, 6-DINITROTOLUENE	NO	0.010				NS-A	
GU-1035-0495	11/06/95	2,6-DINETROTOLUENE	-	0.010				NS-A	
GW-1035-Q196	03/06/96	2,6-binitrotoluene	. MO			Ī			
GN-1035-929 <b>6</b>	05/15/96	2,6-DINITROTOLUENE	CM	0.010		-	-	NS-A	
GN-1035-0396	07/02/96	2,6-DINITROTOLUENE	· 40	0.010		-	0000	MS-A	
GN - 1035 - 9496	10/02/96	2,6-DINITROTOLUENE	HD	0.010			0000		
GV-1036-061391	06/13/91	2,6-DINITROTOLUENE	ND	0.01		*		QP-A	
GW-1036-073191	07/31/91	2,6-01NITROTOLUENE	ND	0.010		•		GP-A	
GN-1036-082191	08/21/91	Z.6-DINITROTOLUENE	ND	0.010		*		QP-A	
GN-1036-091091	09/10/91	2,6-DINITROTOLUENE	ИĎ	0_010		*		QP-A	
GW-1036-091091	09/10/91	2,6-DINITROTOLUENE	CH CH	10.0				QP-A	
GN-1036-102191	10/21/91	2.6-DINITROTOLUENE	MD	0.010		*		QP-A	
GW+1036+111191	11/11/91	2.6-DINITROTOLUENE	ND	0.010		*		<b>QP+A</b>	
GW-1036-120591	12/05/91	2.6-DINITROTOLUENE	. NED	0.610		*		QP-A	•
GH-1036-012792	01/27/92	2.6-DINITROTOLUENE	ND	0.010		•		GP-A	
GU-1036-8292	04/14/92	2.6-DINITROTOLUENE	. NO	0.010		•		QP-A	
GN-1036-8392	05/06/92	2.6-DINITROTOLLENE	ND	0.010		•		QP-A	
GH-1036-8492	07/06/92	2.6-DINITROTOLUENE	MO	0.010		* .		QP-A	
GN-1036-8592	10/29/92	2,6-DINITROTOLUENE	. NO	0.010		*		QP-A	٠.
GN - 1036 - 8692	12/03/92	2.6-DINITROTOLUGNE	KD	0.010		*		GF+A	
GW-1036-0193	01/14/93	2.6-01NTTROTOLUENE	ЖD	0.010		•		QP-A	
GW-1036-0193		2,4-DINITROTOLUENE	MD	0.010	٠.	•		QP-A	
	06/03/93		NO	10.0		*	٠.	00-A	
GN-1036-0293	06/03/93	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	NO OM	0.010		*		QP-A	
GU-1036-0393	07/14/93	2,6*U(N) (XUIOWENE	HO	0.010		*		QP-A	
GH-1036-9493	10/12/93	2,6-DINITROTOLUENE	NO.	0.010				QP+A	
GN-1036-111593	11/15/93	2,6-01HITROTOLUENE		0.010				QP-A	٠.
Gu-1036-0194	01/26/94	2,4-DIN1TROTOLUENE	KD	. 10.0				QP-A	
GW-1036-9194	01/26/94	2,6-DINITROTOLUENE	9D					QP-A	
GU-1036-0294	05/09/94	2.6-DINITROTOLUENE	ND	0.010	-	2		OD-Y	
GN-1036-0394 .	08/16/94	2.6-DINITROTOLUENE	NO	0.010		-		QP-A	
GW-   036-0494	10/10/94	2.6-CINITROTOLUENE	HD	0.010				QP-A	
GW-1036-0494-NF	10/10/94	2,6-DINITROTOLLENE	MD	9,018		*			
au-1036-9195	01/11/95	2,6-0 IN 1 TROTOLUENE	. ND	0.010				QP-A	
GY-1036-0295	04/11/95	S.4-DINITROTOLUENE	XD	0.010		*		QP-A	
GV-1036-039 <del>5</del>	07/11/95	2,6-0 (N) TROTOLUENE	ND	0.010		•		QP-A	
GU-1036-0495	11/07/95	Z. 6-D INITROTOLUENE	ND	0,010		*		QP-A	
GN-1036-0196	02/22/96	2,6-01NITROTOLUENE	MD	0.010	٠.	*		QP-A	
GN-1036-9296	05/15/96	2,6-DINITROTOLUENE	NO	0.010		*		QP-A	
GH-1036-0396	08/07/96	2,6-DINITROTOLUENE	ďΚ	0.010		*	0000		
GW-1037-062791	06/27/91	Z. 6-DINITROTOLUENE	MD	0,010		•		OP-A	
GW-1037-073191	07/31/91	2,6-01NTTROTOLUENE	NO.	0.010		•		QP-A	•
GU-1037-082191	08/21/91	Z.6-DINITROTOLUENE	NO	0.010		•		QP√A	
	09/09/91	2,6-DINITROTOLUENE	· NED	10.0	٠.	*		· QP-A	-
CM-1037-099991									
GW-1037-099991 GW-1937-091791	09/17/91	2,4-DINITROTOLUENE	NO	0.010		*		QP-A	

2,6-Dinitrotoluena (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL .	AES ON	VAL_QU	REV_OU	USERCHR	
Gu-1037-111191	11/11/91	2,6-0 IN ITROTOLUENE	NC:	0.010		*		2P-A	
GN-1037-120591	12/05/91	2,6-DINITROTOLUENE	ND	0.010		-		OP-A OP-A	
GW-1037-012792	01/27/92	2,6-DINITROTOLUENE	. ND	0,010	•		•	QP-A .	
GN-1037-0292	04/13/92	2,6-DINITROTOLUENE	ND	6.610		-		OP-A	
GU-1037-8392	05/06/92	2,6-01NITROTOLUENE	ND	0.010		-		QP-A	
GH-1037-8492	07/06/92	2,6-DINITROTOLUENE	NO.	0.010				QP-A	
GH-1037-8592	10/20/92	2,6-01NITROTOLUENE	MD.	0.010		- -		QP-A	
GM-1037-8692	12/03/92	2,6-DINITROTOLUENE	· NO	0.010		-		QP-A	
GN-1037-9193	01/21/93	2,6-DINITROTOLUENE	NO.	0.010				QP-A	
GN-1037-0193	01/21/93	2,5-DINITROTOLUENE	, ND	10.0				QP-A	
GW-1037-9293	06/02/93	2,6-0.1XITROTOLUENE	NO	0.010		-		QP-A	
GU-1037-0393	07/14/93	2,6-01N(TROTOLLENE	MO	0.010				GP-A	
GN-1037-0493	10/12/93	2,6-0 INITROTOLUENE	ЖŌ	0.010 0.010		-		OP-A	
GW-1037-111593	11/15/93	2,6-DINITROTOLUENE	NEC-	0.010		*		0₽-Â	
GW-1037-0194	01/26/94	2,6-0 IN TROTOLUENE	NO No	10.0		•		QP-A	
CU-1037-0194	01/26/94	2,6-D INITROTOLUENE	AD CK	0.010		*		QP-A	
GN-1037-0294	05/10/94	2,6-DINITROTOLUENE	NC:	0.010		*		QP-A	
GW-1037- <b>9394</b>	08/16/94	Z, 6-DINITROTOLLENE	NO NO	0.010				₽P-A	
· GH-1037-9494	10/11/94	2,6-DINITROTOLUENE	MD CM	0.010		*		QP-A	
GN-1037-0494-NF	10/11/94	2,6-DINITROTOLUENE	ND	0.010		2-00		QP-A	
GN+1037-0195	01/16/95	2,6-DINITROTOLUENE	NC	10		-		OP-A	• .
GH-1037-0195	01/16/95.	2,6-DINITROTOLUENE	MD	0.010		•		QP-A	
GW-1037-0295	04/11/95	Z.6-DINITROTOLUENE	. NO	0.010		*		GP-A	
GW-1037-9395	07/11/95	2,6-DINITROTOLUENE	ЖD	0.010		• •		QP-A	
GW-1037-949 <del>5</del>	11/07/95	2,6-DINITROTOLUENE	NG.	0.010		*		QP-A	
GW-1037-9196	02/22/96	2.6-DINITROTOLUENE 2.6-DINITROTOLUENE	ND	0.010		, <b>*</b>		QP-A	
69-1037-0296	05/15/96	2,6-DINITROTOLUENE	ИĎ	0.010		*	0000		
GM-1037-0396	08/07/96	S.G-DINITROTOLUENE	ЖD	0.010		*		QP+A	
GW-1038-062691	06/26/91	2.6-DINITROTOLUENE	NAC)	0.010		*		QP-A	
GW-1038-073191	07/31/91 08/20/91	2,6-DINITROTOLUENE	NO	0.010		*		QP-A	
GU-1038-082091	09/09/91	2,6-DINITROTOLUENE	MD	9.00		*		OP-A	
gu-1038-090991 gu-1038-091791	29/17/91	2.6-DINITROTOLLENE	· NO	0.010		#		QP-A	
GW-1038-190791	10/07/91	2,6-DINITROTOLUENE	ΝĎ	0.010		*		QP-A	•
	11/11/91	2,6-D[NITROTOLUENE	MO	0.010		. •		OP-A	
69-1038-111191 69-1038-120591	12/05/91	2,6-DINITROTOLUENE	MO	0.010		₩.		QP-A	
GU-1038-012792	01/27/92	2.4-DINITROTOLUENE	. XD	0.010		•		QP-A.	
GW-1038-8292	04/13/92	2.6-DINITROTOLUENE	NO:	ota.a		*		QP-A	
GW-1038-8392	05/06/92	2,6-0[NITROTOLUENE	. NO	0.010		•		OP-A	
GN-1038-8492	07/06/92	2.6-CINITROTOLUENE	MĐ	0.010		*		<b>QP-A</b>	
gu-1038-8592	10/20/92	2.6-DINITROTOLUENE	ND	0.010		•		QF-A	
GW-1038-8692	12/03/92	2.6-BINITROTOLUENE	· NO	0.010		-		QP-A	
GU-1038-0193	01/21/93	2.6-DINITROTOWENE	NO ·	0.010		-		QP-A	
GN-1038-0193	01/21/93	2.6-DINITROTOLUENE	KO.	10.0		-		QP-A	
GW-1038-0293	06/02/93	Z,6-DINITROTOLUENE	ЖD	- 0.010		2		QP-A	
GU-1038-0393	07/14/93	Z,6-DIN(TROTOLUENE	MD	0.010		-		αP-A	
GU-1038-0493	10/12/93	2,6-DINITROTULUENE	HD	0.010		:		QF-A	
GN-1038-111593	11/15/93	2,6-DINITROTOLUENE	HO	0,810				GP-A	
GW-1038-Q194	01/27/94	2,6-0 (NITROTOLUENE	₩Đ	0.010				QP-A	••
GU-1038-0394	07/18/94	2,6-DINITROTOLUENE	, NO	0.818 0.010		2-90		αP-A	
GV-1038-0195	01/16/95	2,6-DINITROTOLUENE	HD HD	0.010		*		QP-A	
GW-1039-062691	06/26/91	2,6-DINITROTOLUENE	NC NC	0.010		-		QP-A	
GW-1039-073191	07/31/91	Z,6-DTW(TROTOLUENE	NO NO	0.010		•		QP-A	
cu-1039-082091	08/20/91	2,4-0 IN TROTOLUENE	CK	10.0		*		QP-A	
GN-1039-090991	09/09/91		*0	0.010		-		QP-A	·
GW-1039-091791	09/17/91		ND	0.010		*		QP-A	
GB-1039+100791	10/07/91		MO	0.010		*		QP-A	
GN-1039-111191	11/11/91		ЖD	0.010		*		QP+A	
GW-1039-120591	12/05/91		ND	0.010		•		QP-A	
GW+1039-01229Z	01/22/92		ND -	0.010		*		qp-A	
GW-1039-829Z	04/13/92 05/06/92		. ND	0.010		. *		QP-A	
GN-1039-8392	05/06/92		ND	0.010				GP-A	
GN-1039-8492	07/06/92 10/20/92		NO	0.010		. *		QP-A	
M)_1070_EC07									
GW-1039-8592 GW-1039-8692	12/03/92		NO	0.010 0.019				QP-A QP-A	

2.6-Dimitrotoluene (ug/1) in Groundwater Unabridged Dataset

			·		<u> </u>				<del></del> ·
WSSRAP_IO	OATE_SAM	PARAMETER	CONC	. ⁶ L.	VER_QU	VAL_QU	8EV_QU	USERCHR	
gw-1039-0293	06/02/93	Z,6-DINITROTOLUENE	ND	0.010	77.	* '		QP-A	
GW-1039-0293	06/02/93	2,6-D (NITROTOLUENE	, NID	10.0	: . ·	*		₫P-A	
GW-1039-0393	07/14/93	2.6-DINITROTOLUENE	NO	0.010		*		ďP-A·	:
GH-1039-0493	10/12/93	2,6-0 IN ITROTOLUENE	NB	0.010		₩.		QP-A	
GH-1039-111593	11/15/93	2,6-DINSTROTOLUENE	ЯD	0.010		1		op-A	
GW-1039-0194	01/27/94	2,6-DINITROTOLUENE	ДK	0.010		•		QP-A	: ·
GH-1039-9394	07/18/94	2,6-01NLTROTOLUENE	ND	0.010		*		QP-A	· · · · .
GN-1039-4195	01/16/95	2,6-DINITROTOLUENE	МD	0.010		2-9C		QP-A	
gu-1040-120793	12/07/93	2.6-DINITROTOLUENE	.ND	0.010				QP-A	:
GW-1040-Q194	03/15/94	2,6-DINITROTOLUENE	ЖĎ	0.010	Y			OP-A	
GU-1040-0294	05/09/94	2,6-01N(TROTOLUENE	ИÐ	0.010				QP-A	
GH+1040-0394	07/13/94	2,6-DINITROTOLUENE	ND	0.010 0.010		<b>-</b>		GP-A	
GW-1040-9494	10/12/94	Z, A-D IN TROTOLUENE	, NO	0.010				QP-A	
GH-1040-4494-XF	10/12/94	2,6-DINITROTOLUENE	NO .	0.010	•	•		OP-A	
GW-1040-0195	01/11/95	2,4-0INITROTOLUENE	ND Cik	0.010		*		QP-A	
GW-1040-0295	04/11/95	2,6-DIN1TROTOLUENE 2,6-DIN1TROTOLUENE	. ND	0.010		•		QP-A	
GM-1040-9395	07/11/95	2,6-DINITROTOLUENE	ND	0.010		*		QP-A	
GN-1040-0495	10/31/95	2,6-DINITROTOLUENE	NO	0.010		*		QP-A	
GN-1040-0196	02/21/96	2,6-DINITROTOLUENE	NO	0,010		•		QP-A	
GW-1040-0296	05/14/96 08/07/96	3,4-DINTTROTOLUENE	MQ.	0.010		•	0000	٠.	
GH-1048- <b>9396</b>	•	2,6-01%1TROTOLUENE	άk	0.010		*		QP+A	
GU-1041-120793	12/07/93 03/15/94	2,6-DINITROTOLUENE	ND	0.010	Y	*		QP-A	
GH-1041-9194 GH-1041-9294	05/09/94	2.6-DINITROTOLUENE	NO	0.010		*		GP-A	
GH-1041-0394	07/13/94	2,6-DINITROTOLUENE	NO	0,010		*		ap-A	
GW-1041-9494	16/12/94	2,6-DIMITROTOLUENE	MD	0.010		2 T		QP-A	
GU-1041-0474-NF	10/12/94	2,6-DINITROTOLUENE	ЖĎ	0.010		*		QP-A	5.00
GH-1041-9195	01/11/95	2.6-DINITROTOLUENE	ND	0.010	•	* .		GP-A	
GW-1841-9295	06/15/95	2.6-DINITROTOLUDIE	NãO .	0.010		. 🖛		QP-A	
GH-1041-0395	07/11/95	2.6-DINITROTOLUENE	NID	0.016		*		QP-A	
GW-1041-0495	10/31/95	2,6-DINITROTOLUENE	NO	0.010		*		QP-A	
GU-1041-Q196	02/21/96	Z. &- D!N[TROTOLUENE	MD	0.010		-		QP-A	
GN-1041-0296	05/14/96	2.6-DINITROTOLUENE	ФK	0.010		•		OP-A	·
GW+1041+0396	08/08/96	2,6-DINITROTOLLENE	NO	0.010		-	0000	740.0	·. ·
GW-1042-091995	09/19/95	2,6-DINITROTOLUENE	NO	0.010		Ξ		BKG-P	
GU-1042-9196	03/18/96	2.6-DINITROTOLUENE	HO	0.010		-	0000	BKG-P	
GM-1042-0396	08/26/96	2.6-DINITROTOLUENE	άκ	0.010		Ţ.	0000	8KG-KO	
GN-1043-091995	09/19/95	2.6-DINITROTOLUENE	HD.	0.010				WF-A	
GW+1044+032696	03/26/96	2,4-DINITROTOLUENE	ND 100	0,010 6,010			8000	⊌F-A	
GW-1044-061296	06/12/96	2,4-DINITROTOLUENE	NO NO	0.010			-	NS-A	
GH-1045-032596	03/25/96	2,6-DINITROTOLUENE	ND NO	0.010		*	0000	NS-A	
GM-1045-061196	06/11/96	2.6-DINTTROTOLUENE	ХD	0.016		•		NS-P	
GU-1046-032696	03/26/96	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	ЖĎ	0.010		*	0000	NS-P	
GW-1046-061296	06/12/96	2.6-DINITROTOLUENE	NO.	0.010	•	•		NS-P	
GW-1047-032596	03/25/96	Z, 6-DINITROTOLUENE	· M0	0.010-		*	0000	NS-P	
6¥-1047-061196 6¥-1048-032596	06/11/96 03/25/96	2,6-DINITROTOLUENE	MD	0.010		*		MS-P	
GN-1048-061196	06/11/96	2,6-DINITROTOLUENE	ND	0.010		*	0000	NS-P	•. •
GW-1049-032696	03/26/96	2,6-01HITROTOLUENE	MD	0.610		*		A-2K	
GU-1049-061296	06/12/96	2.4-DIXITROTOLUENE	. NO	0.010		•	0000	NS-A	
6W-081D-10Z094	10/20/94	2,6-DINITROTOLUENE	МĐ	0.010	ť	*	•	BKG-A	
GN-9810+102094-NI		2,6-DINITROTOLUENE	ХD	0.010	· <b>Y</b>	*		BKG-A	
GW-082D-102094	10/20/94	2.6-DINITROTOLUENE	ND	0,010	Y	•		BKG-A	
GW-0825-101994	10/19/94	2.4-DINITROTOLUENE	HO	0.010	Y	*		BKG-A	
GH-0830-101994	10/19/94	2,6-0 IN TROTOLNENE	MD	0,010	Y	•		BKG-A BKG-A	
GN-0830-101994-N		2,6-DENETROTOLUENE	鞭	0.010	¥ vr.	*		BKG-A	•
GH-0835-101794	10/17/94	2,6-DINITROTOLUENE	ND:	0.010	Y	*		WF-A	
GN-PH02-031489	03/14/89	2,6-DINITROTOLUENE	ND NO	0.075 0.075	·			WF-A	· ·
GH-PNQ2-Q31589	03/15/89	2.6-DINITROTOLUENE	MO	0.073		y≠gH{3	1	WF-A	. · ·
GM-PW02-041189	04/11/89	Z, 6-D IN TROTOLUENE	90 20	0.170		y×anta ★ .		WF-A	
GN-PW02-051889	05/18/89	2,6-01N1TROTOLUENE	ND ND	0.170		•		WE-A	
GH+PV02-961489	06/14/89	2,6-DINITROTOLUENE	ND NO	0.170		•		WF-A	
GM-PM0Z-4389	07/12/89	2.6-0191TROTOLUENE	AC CK	9.170		•		WF-A	
GN-P402-080989	08/09/89	Z,6-0 INITROTOLUENE 2,6-0 INITROTOLUENE	UM ČK	9.170		•		MF-A	
GN-FN02-091989	09/19/89		NO	10.0		*	4000	リデー人	
GN-PM02-0489	10/18/89	2.0-DIMI (KUI GEDERG			<u> </u>	- · · · · · · · · · · · · · · · · · · ·			·

2,6-Dinitrotoluene (ug/1) in Groundwater Unabridged Dataset

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	USSRAP_10	DATE_SAM	PARAMETER	CONC	OL	.VER_QU	VAL_GU	REV_QU	USERCHR	
_	GH-PM02-G190	02/21/99	2,4-DINITROTOLUENE	ND	10.000		*		WF-A	
	GW-PW02-Q190	02/21/90	2.6-DINITROTOLUENS	NID	0.010		*		WF-A	
	GW-PW0Z-0290	05/30/90	2.6-CINITROTOLUENE	ND	0,010		-		HF-A	
	GH+5M05-0390	08/27/90	S.4-DINITROTOLUENE	MO	.010				WF-A	: .
	GU-PV02-0490	11/27/90	2,6-DINITROTOLUENE	OK	0,01		Ι.		WE-A	
	GN-PW02-G191	02/12/91	2,6-DINITROTOLUENE	· ND	0.01	. :	•	•	WF-A	
	GN-PUG2-Q191	02/12/91	2.6-DINITROTOLUENE	MD	10.0		•		WF-A	
	GN-PN02-0291	04/09/91	2,6-CINITROTOLUENE	НÓ	0.01	•	-		WF-A	
	GW-PW0Z-0391	07/25/91	SKEUJOTORTINIO-6,5	ИD	0.010	1 .	Ī		WF-A	
	GW-PW02-0491	11/13/91	2.6-DINITROTOLUENE	ND	0.610	2	-		WF-A	
	GU-PH02-9192	02/05/92	2,6-BINITROTOLUENE	ND:	0.010		2.59		WF-A	
	GH-PH02+0192	02/05/92	2,4-0 IN ITROTOLUENS	ND	10.0	:	2-9Y		WF-A	•
	GU-PN02-0292	05/27/92	Z,6-DINITROTOLUENE	MD	0.010				WF-A	
	GM-PM02-9392	09/01/92	2,6-01% ITROTOLUENE	ЖD	0.010 0.010	٠.			WF-A	
	GN-PW02-0492	12/29/92	2.6-DENETROTOLUENE	ND.	0.010		•		WF-A	
	GN-PN02-9193	03/23/93	2,5-DINITROTOLUENE	ND .	10.0		*		MF-A	
	GH-PH02-9193	03/23/93	2,6-DINITROTOLUENE	HO.	0.010		•		WF-A	
	GY-P402-0293	05/19/93	2,6-DINITROTOLUENE	MO .	0.010	Y	•		WF-A	
	GH-PWGZ-0393	09/28/93	2,6-0 IN CTROTOLUENE	שׁאַ	0.010		*		WF-A	
	GW+PW0Z-0493	12/09/93	2,6-DENITROTOLLENE	NO.	0.010				WF-A	
	GW-PW02-9194	03/23/94	Z,6-DINITROTOLUENE	Ю.	0.010		*		WF-A	
	GH-PH02-9294	06/15/94	2,6-DINITROTOLUENE	MO MD	0.010	٠.	*		UF-A	
	GU-PU02-0394	08/31/94	2,6-DINITROTOLUENE	ЖD	0.010		S-60		WF-A	
	GW-PW02-9494	11/30/94	2,6-DINITROTOLUENE	MEC	0.010		-		WF-A	
	GH-8402-0195	02/15/95	2,6-01HITROTOLUENE	ND ND	Q.010		*		UF-A	
	GU-PW02-9495	12/11/95	Z,4-DINITROTOLUENE	ND ND	0.010		•		WF-A	•
	GW-PW02-0196	03/21/96	2,6-0 IN ITROTOLUENE	ΝĎ	0.010	٠.	•	0000	WF-A	
	GN-PN02-0296	06/24/96	2.4-DINITROTOLUENE	NO	0.010		*	0000		
	GM-6705-0369	09/19/96	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	NO	0,170		*		WF+A	• • • • • • • • • • • • • • • • • • • •
	GW-PV03-041189	04/11/89	2,6-DINITROTOLUENE	ЖĎ	0,170		*		WF-A	
	GN-PM03-0389	07/12/89	2,4-DINITROTOLUENE	ND	10.0		•	4000	WF-A	
	GH-PH03-Q489	10/18/89	2,6-01M1TROTOLUENE	ND	0.010		.*		HF-A	
	GW-PN03-9290	05/30/90	2,6-DINITROTOLUENE	KD	.010		*		¥F-A	
	GN-PV03-0390	08/27/90· 11/27/90	2,6-D [N! TROTOLUENE	ЯD	0.01		#		WF-A	
	GW-PW03-9490 GW-PW03-9191	02/12/91	2.6-DINITROTOLUENE	ND	0.01		*		UP-A	
	GW-PW03-0191	02/12/91	2.6-DINITROTOLUENE	NG	10.0		*		WF-A	
	GW-PW03-0291	04/09/91	2,6-DINITROTOLIENE	ME	0.01		•		WF-A	•
	GM-PM03-0391	07/25/91	2.6-0 INSTRUTOLUENE	MD	0.010		•		WF-A	
	GH-PH03-9491	11/13/91	2.6-DINITROTOLUENE	#D	0.010	:	* .		WF-A	
	GW-PW03-0192	02/05/92	2.6-DINITROTOLUENE	, MD	0.010		•		₩F+A	
	GH-PH03-0192	02/05/92	Z.6-DINITROTOLUENE	MO	10.0		2-qy		WF-A WF-A	
	GN-PM03-9292	05/27/92	2.6-0 INSTROPOLUENE	МĐ	0.010		-		WF-A	
	GN-PH03-0392	09/01/92	2,4-DINITROTOLUENE	ND.	0.010		-		WF-A	
	GN-PH03-0492	12/29/92	Z_6-DINITROTOLUENE	ND	0.010		-		WF-A	
	GH-PM03-Q193	03/23/93	2.6-DINITROTOLLENE	MD	10.0		-		WF-A	
	GW-P403-Q193-#	04/01/93	2,6-CINITROTOLIZENE	MÜ	0.010 0.010		* .		WF-A	
	GH-PW03-0293	. 05/19/93		ND.	0.010				WF-A	
	. gu-pug3-0393	09/28/93		ND NO	0.610		•		WF-A	
	GH-PH03+Q493	12/09/93	2.6-DINITROTOLUENE	MO MO	0.010		*		UF-A	· .
	GW-PW03-9194	03/23/94		ND .	0.010		2-90		WF-A	
	GN-PN03-0494	11/30/94	2,6-DINITROTOLUENE	NO :	0.010		*		WF-A	•
	GH-PN03-Q195	02/15/95		MD.	0.010		*		WF+A	٠.
	GM-PM03-Q395	09/28/99		₩O.	0.010		•		WF-A	
	GU-PM03-0495	12/11/95		ND.	0.010		-		WF-A	
	GW-PW03-Q196	03/21/90		ND	0.010	)	. *	0000	₩F+A	
	GH-PW03-0296	66/24/90		. WD	0.010		*	0000		
	GH-PM03-0396	09/19/9/ 04/11/8		ND	0.170		•		WF-A	
	GM-PM04-041189	04/11/85 07/12/85		ND	0.170		*		WEAA	
	GH-PH04-Q389 GH-PW04-Q489	10/15/8		HO	10.0	•	•	4000	WF-A	
	GW-PW04-Q198	02/21/9		#D	10.00		•		WF-A	
	GW-PUG4-0190	02/21/9		NO.	.0.010		*		WF-A	
	GW-PW84-9290 .	05/30/9		NO	0.010		•		₩F-A	
	CH-PHO4-0390	08/27/9		MO	.010	* * : •	*		WF-A	
	GU-PW04-0490	11/27/9		HD	0.01		•		¥8±A	
	du tuna gald							· <del></del>		

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

W-PW04-Q191 W-PW04-Q191 W-PW04-Q291	02/12/91				· <del>· ·· · ·</del>				
iu-9404-0191		2,6-DINITROTOLUENE	. ND	0.01		*		UF-A	. :
	02/12/91	2.6-DINITROTOLUENE	ND	10.0		*		WF-A	
	04/09/91	2.6-DINITROTOLUENE	· NÚ	0.01		*		WF-A.	
W-PW04-4391	07/25/91	2,6-DINITROTOLUENE	NO	0.010		*	•	.WEYA	
W-PW64-9491	11/13/91	2.6-DIMITROTOLUENE	. MD	0,010		*		WE-A	
H-P404-0192	02/05/92	2.6-DINITROTOLUENE	ÖK	0.010		*		WF-A	
SH-9404-Q192	02/05/92	2.6-DIXITROTOLUENE	ФК	10.0		2-0Y	•	WF-A	
W-PW04-0292	05/27/92	2.6-DINITROTOLUENE	ND	0.010		*		WF-A	*
W-PM04-0392	09/01/92	2,6-DINITROTOLUENE	ND	0,010				WF-A	
W-P404-049Z	12/29/92	2,6-DINITROTOLUENE	MÜ	0.010		-		WF-A	
w-9404-Q193	02/24/93	2,6-DINITROTOLUERE	MD	10.0		<b>4</b> .		WF-A	
gy-PU04-0193-1	03/23/93	2.6-DINITROTOLUENE	ND -	0.010		Ī		WF-A WF-A	
GH-PW04-0293	05/19/93	2,6-DINITROTOLUENE	NO	0.010				WE-A	•
W-PW04-0194	03/23/94	2,6-DINITROTOLUENE	ND	0.010				WF-A	
GW-PUQ4-0294	06/15/94	2,6-DINITROTOLUENE	MQ.	0.010		•		WF-A	
HU-PUO4-Q394	08/31/94	2,6-DINITROTOLUENE	HD.	0.010		2-ac		WF-A	
34-P404-Q4 <b>94</b>	11/30/94	2,6-DINITROTOLUENE	NO.	0.010		2-00		WF+A	
GW-PW04-G195	02/15/95	2.6-DINITROTOLIENE	NO	0.010		. •		WF-A	
W-PH04-0395	09/28/95	2,6-DINITROTOLUENE	НĎ	0.010		_		WF-A	
GW-PHO4-0495	12/11/95	2,6-DINITROTOLUENE	MÇ	0.010				WF-A	
GN-P404-Q196	03/21/96	2.6-DINITROTOLUENE	ND	0.010		-	****	ML.Y	
GU-PV04-0396	09/19/96	2.6-DINITROTOLUENE	NO	6.0to	- "	-	0000	05-4	
CH-PH05-041189	04/11/89	2,6-DINITROTOLUENE	ND	0.170		Ī		WF-A WF-A	
GN-PW05-051889	05/18/89	2,6-DINITROTOLUENE	ND	0.170		-	3000		
GH-PH05-061489	06/14/89	2.6-DINITROTOLUENE	0.24	0.170		*	2000	WF-A	
GU-PN05-0389	07/12/89	2,6-DINITROTOLUENE	MC	0.170		•	2	WF-A	
M-PV05-080989	08/09/89	2.6-DINITROTOLUENE	2.25	0.170			2000	WF-A	
W-PW05-091989	09/19/89	2.6-DINITROTOLUENE	ND	0.170		*		HF+A	
W-PW05-9489	10/18/89	2.6-DINITROTOLUENE	HD	10.0			4000	WF-A	
W-9W05-0190	02/21/90	2.6-DINITROTOLUENE	НĎ	10,000		<b>*</b>		WF-A	
W-PH05-9190	02/21/90	2.6-DINITROTOLUENE	KD '	0.010				HF-A	
W-PU05-0290	05/30/90	2.6-CINITROTOLUENE	ND	0.010				WF-A	٠.
GN-PN05-9490	11/27/90	2.6-DINITROTOLUENE	NĎ	0.01				WF-A	·
SN-PW05-0191	02/12/91	2_6-DINITROTOLUENE	MD	0.01				UF-A	
M-PH05-G191	02/12/91	2.6-D[N(TROTOLUENE	MC	10.0		*		UF-A	
W-PW05-Q291	04/09/91	2.6-DINITROTOLUENE	ЖĎ	0.01		•		WF-A	
W-PW05-0391	07/25/91	2.6-DINITROTOLUENE	MD	0.010		<b>*</b>		WF-A	•
W-PW05-0491	11/13/91	Z.6-DINITROTOLUENE	NO	0.010		*		WF-A	
H-PHO5-0192	02/05/92	2.6-DINITROTOLUENE	MED	0.010	•			-	
34-PU09-Q192	02/05/92	Z, 6-D IN I TROTOLUENE	MD.	10,0		R-H16Q		WF-A	
GN-PN05-9292	05/27/92	2,6-DINITROTOLUENE	, XD	0.010		I		WF-A	
GN-PW05-9392	09/01/92	2,6-01H1TROTOLUENE	NED	0.010		-		WF-A	
H-PU85-0492	12/29/92	2,6-DINITROTOLUENE	HD	0_010		*		WF-A	•
SM-PUG5-0193	03/23/93	2.6-DINITROTOLUENE	敒	0.010					•
GN-PN05-0193	03/23/93	Z.G-DINITROTOLURNE	XQ.	10.0	٠.	•	•	WF-A	
GU-PH05-0293	05/19/93	2,6-DINITROTOLUERE	ND	0.010		•		WF-A	
GW-PW05-9393	09/28/93	2.6-DINITROTOLUENE	MĒ	0.010	Y	•		UF-A UF-A	
GU-PV05-0493	12/09/93	2.6-01N[TROTOLUENE	MD	0.010		-			
GW+PM05+9194	03/23/94	2.6-DINITROTOLUENE	MD	0,010				¥F+A ¥E-A	
GN-PM05-Q294	06/15/94	2.6-CINITROTOLUENE	NO	0.910					
GN+PN05-0394	08/31/94	2.6-DINITROTOLUENE	NO	0.010		T		WF-A	
GU-PU05-9494	11/30/94	2.4-DINITROTOLUENE	MO	0.010		Z-00		WF-A	
GW+PN05-0195	02/15/95	2.6-DENETROTOLUENE	MD:	0.010		*			
GN-PM05-4395	09/28/95	2.6-DINITROTOLUEME	MD	0.010		*		¥F+A	
GW+PW05-Q196	03/21/96	2.6-DINITROTOLUENE	MD	0.010		• .	Admi	UF-A	
GN-PHO5-9396	09/19/96	2_6-0 IN LIRCIOLUENE	MO	0.010		. •	0000	115-4	
GN-P406-041189	04/11/89	Z.6-DINITROTOLUENE	HQ.	0,179		*		WF-A	
GN-PMG6-Q389	07/12/89	2.6-01NITROTOLUENE	ND	0.170		•	,	WF-A	
GN-PHG6-G489	10/18/89	2.4-DINITROTOLUENE	ND	10.0		*	4000	MA-W	
GW-PW06-Q190	02/21/90	2.6-DINITROTOLUENE	WĐ	10.000		. *		WF-A	• .
GU-PW06-Q190	02/21/90	Z.6-CINITROTOLUEME	MD	0.610		<b>*</b> ·		HF+A	
GN-PN06-0290	05/30/90	2.6-OINITROTOLUENE	NO	0.010		•		WF-A	
GN-PW06-0390	08/27/90		NE	.010		*		WF-A	
GH-PH06-9490	11/27/95		Ю	0.01		•	•	WF-A	
GU-PNG6-4191	.02/12/91		NC.	0,01		•		WF-A	
39 F NUU 4   7	02/12/91		NO.	10.0		#		'UF-A	

2,6-Dimitrotoluene (ug/1) in Groundwater Unabridged Dataset

-	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_QU	REV_QU	USERCHR	· ·
-	GU-PV06-0291	04/09/91	2.6-DINITROTOLUENE	ND	0.01		<del>-</del>		WF-A	:
	GW-PW06-4391	07/25/91	2,6-DINITROTOLUENE	NO	0.010		*		WF-A	•
	GW-PW06-9192	02/05/92	2,6-DINITROTOLUENE	ND.	0.010		*		₩F-A	
	GW-PW06-9192	02/05/92	2,6-DINITROTOLUENE	ND	10.0		2-qr		YF-A	
	SW-PW06-9292	05/27/92	2.6-DINITROTOLUENE	ND	0.010		*		WF-A	·
	GU-PU06-0392	09/01/92	2,5-D (NITROTOLUENE	NE	0.010	,			WE-A	
	GH-PM06-Q492	12/29/92	2,5-CINITROTOLUENE	NO .	0.010		*		WF-A	
	GW-PH06-9193	03/23/93	2,6-DINITROTOLUENE	КĎ	0.010		-		WF-A	
	GH-2404-Q193	03/23/93	2,6-DINITROTOLUENE	HO	10.0		<del>*</del>		¥F-A	
	GW-PM06-9293	05/19/93	2,6-01HITROTOLUENE	DΚ	0.010				UF-A	
	GN-PN06-Q194	03/23/94	2,6-0 INITROTOLUENE	ND	0.010	:	: <u>T</u>		WF-A WF-A	
	GH-PN06-0294	06/15/94	2,6-DINITROTOLLIENE	NO	0.010	·	-		WF-A	
	GH-PW06-0394	08/31/94	2,6-DINITROTOLUENE	НĎ	0.010		-		WF-A	
	GW-PNO6-9195	02/15/95	2,6-DINITROTOLUENE	HĐ	0.010		Ţ.,		VF-A	
	GH-P406-Q395	09/28/95	Z,6-DINITROTOLUME	KĐ	0.010		-		UF-A	
	GW-PW06-Q495	12/11/95	2,6-0 IN ITROTOLUENE	MID:	0.010				WF-A	
	GW-PW06-Q196	03/21/96	2,6-DINITROTOLUEME	NO	0,010			0000	WF-A	
	GH-PW06-9296	06/24/96	2,6-DINITROTOLUENE	MD	0.010 0.010		Ţ.	0000	W	
	GW-P406-9396	09/19/96	2,6-DINITROTOLUENE	MO	0.170			••••	WF-A	
	GU-PU07-041189	04/11/89	3.6-DINITROTOLUENE	ND ND	0.170		*		WF-A	
	GH-PH07-9389	07/12/89	2,6-DINITROTOLUENE	ND.	10.0			4000	WF-A	
	GH-PW07-0489	10/18/89	2,6-DINITROTOLUENE	ND .	10.000			7000	WE-A	
	GW-PW87-4198	02/21/90	2,4-DINITROTOLUENE	NO					WF+A	
	GW-PW07-0190	02/21/90	2,6-DINITROTOLUENE	MO	0.010 8.010				WE-A	
	GW-PW07-9290	05/30/90	2,6-DINITROTOLUENE	ND			*		UF-A	
	GH-PH07-Q390	08/27/90	S.4-DINITROTOLIENE	ND	-010				WF-A	
•	GW-PW07-Q490	11/27/98	2,6-DINITROTOLUENE	NO.	0.01		•		WF-A	
	GH-P407-9191	02/12/91	2,6-DINITROTOLUENE	MO	0.01 10.0				WF≁A	
	6W-PW07-0191	02/12/91	2,6-DINITROTOLUENE	МĎ	0.01		*		WF-A	
	GM-PW07-9291	04/09/91	2,6-DINITROTOLUENE	NO	0.010	-	*		WF-A	
	GH-P407-0491	11/13/91	2,6-DINITROTOLLENE	HD HD	0.010		•		WF-A	a.
	GH-PHD7-9192	02/05/92	2,6-DINITROTOLUENE	NO.	10.0		2-07		WF-A	
	GU+9W07-Q19Z	02/05/92	Z,6-DINITROTOLUENE 2,6-DINITROTOLUENE	MO	0.010		•		⊌F-A	•
	GU-PU07-0292	05/27/92	2,6-DINITROTOLLENE	HD.	0.010		*		WE-A	
	GN-PN07-0392	09/01/92	2,6-DINITROTOLUENE	NO:	0.610		*		WF-A	
	GN-PM07-0492	12/29/92	2,6-DINITROTOLUENE	ND	0.010		•		UF-A	
	GW-PW07-Q193	02/24/93 02/24/93	2,6-DINITROTOLUENE	MD	10.0		4		WE-A	
	GY-PW07-0193 GY-PW07-9293	05/19/93	2,6-DINITROTOLUENE	NO.	0.010				WF-A	
	GH-PN07-9295	03/23/94	2.6-DINITROTOLUENE	ЖÇ .	0:010	٠.	•		WF-A	
	GW-PW07-0294	06/15/94	2,6-DINITROTOLUENE	ND	0,010		•		UF-A	
	GH-PH07-0394	08/31/94	2.6-DINITROTOLUENE	NO	6,010		*		ME-A	
	GH-PH07-0494	11/30/94	2.6-DINITROTOLUENE	ND	0.010		· 2-9C		WF-A	
	GU-PV07-Q395	09/28/95	2.6-DINITROTOLUENE	MD	0.010		•		WF-A	•
	GH-PM07-Q495	12/11/95	2,6-DINITROTOLUENE	MD	0.010		•		₩F-A .	
	GW-PM07-0196	03/21/96	2.6-DINITROTOLLENE	ND	0.010		•		WF-A	•
	GW-PW07-0296	06/24/96	2,6-DINITROTOLUENE	WD.	6.010		*	0000	WF-A	
	GU-PW08+041189 .	G4/11/89	2.6-DINITROTOLUENE	MD	0.170		*		WF-A	2.0
	GN-PMOS-051889	05/18/89	2.6-DINITROTOLUENE	HŪ	0.170		•		WF-A	
	GH-PH08-061489	06/14/69	2.6-DINITROYOLLENE	ND	0.176		<u>*</u> .		UF-A	
	GW-PW08-9389	07/12/89	2.6-BINITROTOLUENE	NO	. 0.170		*		WF-A	
	GH-PH08-091989	09/19/89	2,6-DINITROTOLUCHE	MD	0.170		*	/200	WF+A WF-A	٠.
	GN-PN08-9489	10/18/89	Z,4-DINITROTOLUENE	GM	10.0		٠, "	400C	WF-A	
	CH-P408-9190	02/21/90	2,6-01MITROTOLUENE	Жů	10.000	3 ·	-		WF-A	
	GW-PW08-0190	02/21/90	2,6-DINITROTOLUENE	ND	0.010				WE-A	
	GH-P408-9290	05/30/90	2,6-DINITROTOLUENE	MD	0.010				WF-A	
•	GN-PW08-0390	08/27/90	2,6-OTHITROTOLUENE	KO	.010	٠.	•		WE'A	
	GN-PM08-0490	11/27/90	2,6-DINITROTOLUENE	MD	0.01				WF-A	
	GW-PW08-0191	02/12/91	S.6-DINITROTOLUENE	NO	0.01				WE-A	
	GH+9408-Q191	02/12/91	2,6-DINITROTOLUENE	. 100	- 10.0				WF-A	
	GW-P408-Q291	04/09/91	2,6-0(NITROTOLUENE	MD ·	0.01		•		. WEWA	•
	GN-PW08-0491	11/13/91	2.6-DINITROTOLUENE	MD .	0.010		-		WF-A	
	GH-P408-0192	02/95/92	2,6-DINITROTOLUENE	MO	0.010 10.0		2-QY		WF-A	
	gw-Pu08-0192	02/05/92		. NO	0.010		2-41		WF-A	
	GM-PH08-4292	05/27/92	2,4-BINITROTOLUENE	MED MED	0.010		*		WF-A	
	GU-P408-9392	09/01/92	2,6-DINITROTOLUENE	MD.	4.410				·	·

2,6-Dinitrotoluene (ug/l) in Groundwater Unsbridged Dataset

	WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL.	AGK GA	VAL_QU	REV_QU	USERCHR	<u> </u>
_	JW-PUGB-0492	12/29/92	2,6-DINITROTOLUENE	ND .	. 0.010		*	<del>,· · · · · · · · · · · · · · · · · · ·</del>	WF-A	
(	W-P408-0193	02/24/93	2,6-DINITROTOLUENE	NO ·	0.010		*		WF-A	٠.
. (	SW-PUD8-0193	02/24/93	2,6-DINITROTOLUENE	MD A	18,0		4		WF-A	
•	SY-PH08-0293	05/19/93	2,6-DINITROTOLUENE	, NO	0,010	:	*		WF-A	
1	GN-PW08-0194	03/23/94	2,6-DINITROTOLUENE	ND	0.010		*		WF-A	· · · · .
1	CW-PWO8-0294	06/15/94	2,6-D[NITROTOLUENE	MD ·	0.010		*		UF-A	· ·
i	g⊌-PW08-0394	08/31/94	2.6-CENTTROTOLUENE	MD	G.010		•		UF-A	
	CH-PM08-0494	11/30/94	2.6-DINITROTOLUENE	NO.	0.010		2- <b>9</b> 0		UF-A	٠.
	SW-PW08+9195	02/15/95	Z.4-DINITROTOLUENE	, ND	0.010		. *		⊌F-A	
	EW-PH08-0395	09/28/95	2.6-DINITROTOLUENE	ND	0.010 .		•		¥F-A. ∙	
	GU-PW08-0495	12/11/95	2,6-DINITROTOLUZNE	HID	0.010		*		. WF-A.	
	GW-PW08-0196	03/21/96	2.6-DINITROTOLUENE	MD.	0.010		*		WF-A	
	GN-PM08-9296	06/24/96	Z.6-CINITROTOLUENE	MO	0.010 ~		+	0000	WF-A	٠.
	GN-PM08-9396	09/19/96	2.6-DINITROTOLUENE	<b>X0</b>	0.010		* .	0000		
	GW-PW09-041189	04/11/89	2.4-DINITROTOLUENE	. MD	0.170	•	*		¥F÷A	
	GM-PH09-051889	05/18/89	2.6-DINITROTOLUENE	ND	0.170		•		WF-A	
	GM-P407-061489	06/14/89	2,6-DINITROTOLUENE	· NO	0.170		*		WE-A .	*
	GU+PU09-Q389	07/12/89	2,6-DENTTROTOLUENE	ND	0.170		*		WF-A	
	GW-PW09-080989	08/09/89	2,6-CINITROTOLLENE	HD	0.170		*		WF-A	
	GH-PM09+091989	09/19/89	2,6-DINITROTOLUENE	MO	0,170		*		₩F-A	
	GW-PW07-9489	10/18/89	2.6-DINITROTOLUENE	MO.	10.0		•	4000	UF-A	
	GN-PH09-0190	02/21/90	2,6-DINITROTOLUENE	160	10.000				WF-A	
	GN-PN09-0190	02/21/90	Z.6-DINITROTOLUENE	NO.	0.010		•		ME-A	
	•		2,6-DINITROTOLUENE	ЖĎ	0.010		•		UF-A	
	GU-9409-Q290	05/30/90	2,6-DINITROTOLUENE	NO.	,010	•	•		WF-A	
	GM-PW09-0390	08/27/90	2,6-91NITROTOLUENE	HD	0.01		*		₩F-A	
	GN-PW09-0490	11/27/90	2,6-DINITROTOLUENE	. NO	20.0		*		WE-A	•
•	GU-P409-9291	04/10/91		MÇ	0.01				WF-A	
	GH-PW09-0291	04/10/91	2.6-DINITROTOLUENE 2.6-DINITROTOLUENE	ЖD	0.010		*		WF-A	
	GN-PH09+Q391	07/24/91	2,6-01NLTROTOLUENE	ND ND	0.010		*		WF-A	
	GU-PU09-0491	11/13/91	2,8-DINTINUTULORNE	NO NO	0.010		*		WF-A	
	GN-PN09-9192	02/05/92	2,6-D (NITROTOLUENE	: NO	10.0		2-ay		WE-A	
	GN-PW09-0192	02/05/92	2,6-DINITROTOLUENE	HO	0,010		*		WF-A	
	GW-PW09-4292	05/27/92	2.6-DINITROTOLUENE	NO NO	0.010		•		WF-A	
	@1-6762-636S	08/26/92	2.6-01WITROTOLUENE	. MD	0.010				ÿ#A	
	GW-PH09-0492	12/29/92	2.6-01HTTROTOLUENE	XD	0.010		•		UF-A	
	GN-PN09-0193	02/24/93	2.6-0 INTTROTOLUENE	-			<u>.</u> .		WF-A	•
	GN-PH09-9193	02/24/93	SKEULOTORTINIO-6,5	ND:	10.0 0.010		*		WF-A	
	GM-6MO3-0552	05/19/93	2,6-DINITROTOLUCIE	NO	0.010	υ			WF-A	
	GN-PN09-4393	09/28/93	2.6-DINITROTOLUENE	MO	0.010	Y	÷		WF-A	
	GM-6406-6462	12/09/93	2,6-DINITROTOLUENE	· 140	•				UF-A	. : "
	G4-P409-9194	03/23/94	2,6-DINITROTOLUENE	HD	0.010 0.010				WF-A	
	GN-PH09-0294	06/15/94	2,6-DINITROTOLUENE	<b>XD</b>	0.010		-		WE-A	
٠.	GU+PW09+062294	06/22/94	2,6-DINITROTOLUENE	MD					WF-A	
	GW-PW09-Q394	08/31/94	2,6-DINITROTOLUENE	ND ID	0.010	Υ .			WF-A	
	GH-PUC9-6494	11/29/94	2,6-01HITROTOLUENE	MD	0.010 0.010	'	÷		WF-A	
	GN-PH09-Q195	02/15/95	Z.6-DINITROTOLUENE	WD			-		ML-V	
	GH-PH09-0395	09/28/95	2,6-DINITROTOLUEME		0,010				NF-A	
	GN-PH09-0495	12/11/ <del>95</del>	2,6-0 INTTROTOLUENE	<b>***</b>	0.010		*		MF-A	
	GU-PU09-9196	03/21/96	2,6-OTHITROTOLUENE	ND.	0.010		-	****	. ₩F-A	• •
	GN-P409-0296	06/24/96	2,6-01N(TROTOLUENE	ND	0.010	•	· I	9000	MF-W	
	GN-P <b>HO9-6396</b>	09/19/96	S.4-DINITROTOLUENE	180	0.016		-	0000		
	GW-PW14- <b>039</b> 4	08/31/94	2,6-0 (N) TROTOLUENE	HO	0,010				UF-A	
	GN-RHM1-031489	03/14/89	2,6-DINITROTOLUENE	MC	0.075				WE-A	
	GU-RMU1-031689	03/16/89	2,6-0 IN LTROTOLUENE	ЖG	0.075		-		WF-A	
	GW-RMW1-841189	04/11/89	2,6-01H1TROTOLUERE	ND	0.170					
	GN-RMN1-051889	05/18/89	Z.6-DINITROTOLUENE	ИĎ	0.170		-		UF+A UF+A	
	QU-RMU1-061489	06/14/89	2,6-DIMETROTOLUENE	MO	0,170		-		WF-A	
	GW-RMW1-Q389	07/12/89	2,6-DINTTROTOLUENE	MÔ	0.170		•		WF-A	
	GN-RMM1-080989	08/09/89	2,6-DINITROTOLUENE	₩D	0.170		<del>*</del>		WF-A	
	GU-RMU1-091989	09/19/89	2,5-DINITROTOLUENE	140	0.170		. **	j		
	GN-RMN1-Q489	10/18/89	2,6-DINITROTOLUENE	MD	10.0		X	4000	WF-A	•
	GM+8HM1-0190	02/21/90	2,6-DINITROTOLUENE		10.000				WF-A	
	GN-RHM1-0190	02/21/90	2,6-BINITROTOLUENE	WO	0.010		. •		UF-A	-
	CI NEI 4 0000	06/05/90	2,6-DINITROTOLUEME	MD	0.010		*		WF-A	•
	GN-RNN1-9298	00/03/90			_		_			
	GW-RMW1-0298	08/28/90		N/C	.010 - 0.01		*		₩F-A ₩F-A	100

2.6-Dinitrotoluene  $\{ug/1\}$  in Groundwater Unabridged Dataset

WSSRAP_ED	DATE_SAM.	PARAMETER	CONC	DL	VER_OU	VAL_QU	REV_QU	USERCAR	
GH-R9N1-Q191	02/25/91	2,6-DINITROTOLUENE	NO	0.01	<u> </u>	<b>*</b>		WF-A	<del></del>
GU-RMUT-0191	02/25/91	2,6-DINITROTOLUENE	ND	20.0		•		WF-A	•
GW-RMW1-Q391	07/24/91	2.6-DINITROTOLUENE	ND	0.010		*		WF-A	
GU-RMW1-Q491	11/26/91	2,6-DINITROTOLUENE	ND	0.010		*		¥F+A	•
GU-RHW1-Q192	02/06/92	2.6-01NITROTOLUENE	ND .	0.010		*		WF-A	
GN-R#N1-Q192	02/06/92	2.6-DINITROTOLUENE	ND	10.8		3-H15		QF-A	
GH-RHH1-0292	05/28/92	2.6-DINITROTOLUENE	NO	0,010		•		UF-A	•
GH-RMH1-0392	09/16/92	-2,6-DINITROTOLUENE	ND	0.010		*		WF-A	
GW-RMW1-049Z	10/29/92	2,6-DINITROTOLUENE	NO	0.010		*		WF-A	
GU-RMU1-121692	12/16/92	2,6-DINITROTOLUENE	ND '	0.010		#		WF-A	
GU-RMW1-Q193	03/24/93	2.6-DINITROTOLUENE	MB	0.010		*		WF+A	
.GV-RMV1-Q193	03/24/93	2,6-DINITROTOLUERE	· ND	10.0		*		WF-A	
GN-RHN1-9293	06/23/93	2,6-DINITROTOLUENE	ЖĎ	0.010		•		WF+A	
GN-RHN1-0194	03/22/94	2,6-DINITROTOLUENE	NC.	0.010		*		WF-A	
GH-RMM1-9294	06/29/94	2,6-DINITROTOLUENE	ND	0.010		•		UF-A	
GW-RMW1-0394	09/15/94	2,6-DINITROTOLUENE	ND	0.010		*		· WF-A	
GU-RMW1-Q494	11/29/94	2,6-01N(TROTOLUERE	NO	0.010	Y	•		UF-A	:
GU-RMV1-0195	03/14/95	2,6-DINITROTOLUENE	CK	0.010		*		¥F-A	
GN-RHU1-100295	10/02/95	2,6-DINITROTOLUENE	ЖD	G.010		*		WF-A	
GH-RNH1-0495	12/11/95	2,4-DINITROTOLUENE	NAC	0.010		*		WF-A	
GN-RNN1-0196	03/19/96	2,6-DINITROTOLUENE	ND	0.010		*		WF-A	
GW-RMW1-9296	06/21/96	2,6-DINITROTOLUENE	ND .	0.010	٠	#	.0000	WF-A	
GW-RMW1-0396	09/18/96	2,6-DINITROTOLUENE	MD .	0.010	•	<b>*</b> *	`0000		
GW-RMW2-031489	03/14/89	2,6-DINITROTOLUENE	HD-	0.075		*		WF-A	
GN-RM42-031589	03/15/89	2,6-OINTTROTOLUENE	ND	0.075		*		₩F÷A	
GN-RMIZ-041189	04/11/89	2,6-01MITROTOLUENE	<b>NO</b>	0.170	1	V-9H(3		<b>₩</b> F-A	
GN-RMN2-051889	05/18/89	2,6-DINITROTOLUENE	ND:	0.170		*		WF-A	
GW-RMWZ-061489	06/14/89	2,6-0 (ALTROTOLUENE	0.27	0.170	٠	•	2000	¥F-A	
GU-RMU2-Q389	07/12/89	Z,6-DINITROTOLLIENE	MD	0.170		*		WF-A	
GU-RMVZ-080989	08/09/89	2.6-DINITROTOLUENE	1,19	0.170		•	2000	WF-A	
GW-RMW2-091989	09/19/89	2.6-DINITROTOLUENE	MD	0,170		•		WF-A	
GH-RMHZ-0489	10/18/89	2.6-DINITROTOLUENE	- NO	10.0		*	4000	WE-A	
GW-RMW2-Q190	02/21/90	Z, 4-DINITROTOLUENE	NO	10.000		* .		UF-A:	·
GH-RMU2-9190	02/21/90	2.6-DINITROTOLUENE	ND	0.010		*		WF-A	
CU-RMWZ-0290	06/28/90	2.6-DENETROTOLUENE	MD	0.010		•		₩F-A	
GU-RMU2-0390	08/27/90	2,6-DINITROTOLLENE	NO	.010		*		WF-A	
GW-RMW2-Q490	11/27/90	2.6-DINITROTOLLENE	ND	0.01		•		WF-A	
GW-RMW2-9191	02/12/91	2,6-DINITROTOLUENE	ND	0.61		*		WF+A	
GW-RMWZ-0191	02/12/91	2,6-01N1TROTOLUENE	NO	10.0		•		ME-Y	
GH-RMH2-0291	04/09/91	2,6-DINITROTOLLENE	ND	0.01		. *		UF-A	
GU+RMN2+9391	07/24/91	2,6-D (N(TROTOLUENE	ND	0.010	•	*		WF-A	* *.
GU-RM42-Q491	11/26/91	2,6-CINITROTOLLENE	MO	0.010		*		WF-A	
GW-RMW2-Q192	02/05/92	2.6-DINITROTOLUENE	ND CN	0.010		-		WF-A	
GN-RMW2-9192	02/05/92	2,6-DINITROTOLUENE	ЯD	. 10.0		2-9Y		WF+A	·
GH-RMH2-0292	05/27/92	2,6-DINITROTOLUENE	NED	0.010		•		WF-A	10000
GD+RMW2-G392	08/26/92	2,6-DINITROTOLUENE	ND.	0.010	-	*		Mk-¥.	
GU-RMIZ-Q492	12/16/92	2,6-DINITROTOLLENE	HD	0.010		*		WF-A	
GH-RMH2-Q193 .	03/24/93	2,6-DINITROTOLUENE	MO	0.016		*		WF+A	•
GN-RMWZ-0193	03/24/93	2,6-DINITROTOLUENE	NØ.	10.0	٠.	*		WF-A	1.
GW-RMW2-Q293	06/23/93	Z, 4-DINITROTOLUENE	ND	0.010		*		WF-A	
GW-RHWZ-9194	03/22/94	2,6-01% TROTOLUENE	ND	0,010		•		UF-A	
GW-RMW2-0294	06/22/94	2,6-DINITROTOLUENE	. NO	0.010		* .		WF-A	
GU-RMUZ-0254	09/14/94	2,6-DINITROTOLUENE	HO	D.010		*		⊌F-A	
GW-RMW2-Q394-NF	09/14/94	2,6-DINITROTOLUENE	. 10	0.010	. •	*		WF-A	
GH-RMN2-9494	11/29/94	2.6-DINITROTOLUENE	KD	0.010	Y	*		WF-A	
GW+RMWZ-Q195	03/15/95	2,6-DINITROTOLUENE	ND	0,010	-	*		WF-A	
5N-RH12-100295	10/02/95	2.6-DINITROTOLUENE	ND	0.010		#		WF-A	
GH-RMH2-Q495	12/11/95	2,6-BINITROTOLUENE	HD	0.010	•	*		UF-A	
GH-RHW2-Q196	03/21/96	2,6-DINITROTOLUENE	NO.	0.010		•		WF-A	
GW-RMW2-0196	06/24/96	2.6-DINITROTOLUENE	<b>ND</b>	0.010		*	0000	WF-A	٠.
GM-104M2-4296	09/19/96	2,6-DINITROTOLUENE	NO	0.010		•	0000		
GW-RMW3-031489		2,6-DINITROTOLUENE	NO	0.075		•		UF-A	
	03/14/89	2,6-0INITROTOLUENE	NO.	0.075		•		WF-A	
GW-RMW3-031689	03/16/89	2,6-01HITROTOLUERE	ЖĐ	0.170		. •		WF-A	
GU-RMU3-041189	04/11/89	2,6-01HTROTOLUENE	OK OK	0,170		*		UF-A	
GN-RHA3-051889	05/18/89 06/14/89	2,6-DINITROTOLUENE	ЖÇ	0.170		*		WF-A	
GW-RMW3-061489 -									

2,6-Dinitrotoluene (ug/l) in Groundwater Unabridged Dataset

WSSRAP_ID	DATE_SAM	PARAMETER	CONC	DL	VER_QU	VAL_OU	REV_QU	USERCHR	· · ·
GH-RMW3-Q389	07/12/89	2,6-DINITROTOLUENE	NO	0.170		*		WF-A	
CW-RNU3-080989	08/09/89	2.4-01HITROTOLUSHE	ND.	0.170		.*	• \	WF-A	
GW-RHW3-091989	09/19/89	2,6-D(N)TROTOLUENE	, ND	0.170		<b>.</b> .		WF-A	
GW-214W3-0489	10/18/89	2.6-DINITROTOLUENS	ND	10.0		<del>"</del>	4000	WF-A	
SW-RMW3-0190	02/21/90	2,6-0 IN ITROTOLUENE	ND	10,000		•	/	WF-A	٠.
EN-RMU3-0190	02/21/90	2.6-DINITROTOLUENE	ND:	0.010		Ī		UF-A	
M~RMN3~0S90	06/28/90	2,6-DINITROTOLUENE	· NO	0.010		Ī.		WF-A	
3W-RMU3+0390	08/28/90	2,6-DINITROTOLUENE	ND.	.010		-		WF-A	
GW-R963-0490	12/13/90	2.6-DINITROTOLUENE	. NO	0.01		-		WF-A	
GH-RMJ3-0191	02/25/91	2.6-DINITROTOLUENE	MD	0.01	•	Ţ		MF-A	
GW-RMW3-0191	02/25/91	2.6-DINITROTOLUENE	MD .	10,0		<u>.</u>		WF-A	
GW-RMW3-0291	04/10/91	2,6-DINITROTOLUENE	NO.	0.01		-		WF-A	
GW-RMW3-4391	07/24/91	2,6-D (NITROTOLUENE	ND	0.010		-		WF-A	
GN-RMA3-9491	12/16/91	2.4-DINITROTOLUENE	HED	0.010		Ī		WP+A	
GW-RHW3-9192	02/06/92	2,6-DINITROTOLUENE	NO	0.010		-		WF-A	
GU-19143-0192	02/06/92	SIGULOTORTIKIO-6.5	MED .	10.0		4		WF-A	· · · ·
GW-RMW3-0292	05/28/92	2.6-DIXITROTOLUENE	ND .	0.010		-		WF-A	
GU-RMU3-9392	. 09/16/92	2.6-0 IN ITROTOLUENE	ЖÇ	0,610		*		WF-A	
GW-RM43-0492	12/16/92	2,6-DINITROTULUENE	NO.	0.010		. *		WE-A	
CH-RMM3-0193	03/24/93	2.6-DINITROTOLUENE	ND	0,010		-		WF+A	
GN-RM43-Q193	03/24/93	2.6-DINITROTOLUENE	ND	10.0	•	*		WF-A	•
GN-RMV3-9293	06/23/93	2.6-DINITROTOLUENE	CM C	0.010.		*		WF-A	٠
GU-2HU3-0194	03/22/94	2,6-0 IN LTROTOLUENE	MD	0.010		*		WF-A	
GN-RMN3-0294	06/29/94	2,6-DINITROTOLUENE	ND	0.010		*		WF+A	
GW-RMU3-9394	09/15/94	2.6-DINITROTOLUENE	NO	0.010		*		WF-A	•
GH-RM13-Q494	11/29/94	2.4-DINITROTOLUENE	· NO	0.010	Ϋ́	₩.		WF-A	
GN-RM/3-0195	03/14/95	2.6-DINITROTOLURNE	HD	0.010		*		UF-A	
GW-RHU3-100295	10/02/95	2,6-DINITROTOLUENE	HO	0.010		*	•	WF-A	
GW-RMW3-9495	12/11/95	Z,6-DINITROTOLUENE	MO	0.010		*		¥F∙A	
GU-RMU3-4196	03/19/96	2.6-DINITROTOLUENE	HD	0.010		÷		WF-A	
GH-8MH3-6296	06/27/96	2.6-01NITROTOLUENE	NIC:	0.010		*	0000	WF-A	
		2.6-DINITROTOLUZAE	ND	0.010		*			
GN-RMA3-9396	09/18/96	2,6-01NTTROTOLUENE	NO :	0.075		*		. WE-A	
GW-RNU4-031489	03/14/89	2,6-01911ROTOLUENE	NO.	0.075		*		WF-A	
GW+RMW4-031689	03/16/89	2,6-0 INSTRUTOLUENE	MD	0.170		*		WE-A	
GU-RMW4-041189	04/11/89	2,0-01N1 K0 ULUENE	ND	0,170		•		WF-A	
CH-RHM4-051889	05/18/89	2,6-DINITROTOLUENE	HD	0.170		**		WF-A	
GH-RN44-061489	06/14/89	2,6-DINITROTOLUENE	NO NO	0.170		*		WF-A	
GM-RMM4-0389	07/12/89	2,6-DINITROTOLUENE		0.170		*	٠.	WF-A	
GH-RMH4-080989	08/09/89	2,6-0 (NITROTOLUENE	MO MO	0.170		•		WF-A	
GU-RMU4-091989	09/19/89	Z.6-CINITROTOLUENE	MD MD	10.0		-	4000	WE-A	
GU- 9MH4-0489	10/18/89	2,6-DINITROTOLUENE	HD	10.000		*	4000	WF-A	
GH+RM4+9198	02/21/90	2,6-01NITROTOLUENE	ЖĎ			•		WF-A	
GW-RMW4-Q190	02/21/90	2,6-DINITROTOLUENE	ND	0,010		-		WF-A	
GW-RMM4-4298	96/95/90	2,6-01WITROTOLUENE	NO.	0.010		-		MF-A	
GH-RMH4-0398	08/28/90	Z.4-DINITROTOLUENE	NO.	.010		- 1		¥F+A	·
GU-RMU4-Q490	11/27/90	2,6-DSM(TROTOLUENE	MO	0.01		-			
GH-RMH4-9191	02/25/91	2,6-DINITROTOLUENE	MO	0.01		Ι		WF-A	
GN-RIGH-9191	02/25/91	2,6-DINITROTOLUENE	ND	10.0					
GW-RMW4-9291	04/10/91	2.6-DINTTXCTOLUENE	MD	0.01	•	. 🔭 .		UF-A	
GW-RMW4-0391	07/24/91	2,6-DINITROTOLUENE	· MD	0.010				UF-A	
GH-RMU4-Q491	11/26/91	2.4-CINITROTOLUENE	MD	0.016		*		WF-A.	
GM+RMM4-0192	02/06/92	2.6-DINITROTOLUENE	₩Ġ.	10.0		4		WF-A	
GU-RM44-0192	03/26/92	2.6-DINETROTOLUENE	NO	0.010		•		WEAN	
GN-RHU4-0292	05/28/92	Z.6-DINITROTOLUENE	NO	0.010		. •		WE-A	
GN-RMU4+G392	09/16/92	2.6-DINITROTOLUENE	MQ	0.010		*		WF-A	
GU-RM14-Q492	12/16/92	2,4-DINITROTOLUENE	MD	0.010		. •		WE-A	
GN-RMM4-0193	03/24/93	2.6-01MITROTOLUENE	ЖD	0.010		•		WF+A	
GN-RMM4-9193	03/24/93	Z_6-DINITROTOLUENE	ND	10.0		•		WF-A	
GH-101H4-0293	06/23/93	2,6-01NITROTOLUENE	MD	0.010		*		UF•X	
GU-RMU4-0194	03/22/94	Z. A-DINITROTOLLENE	WO	0.010		. 🛨		WF-A	
GU-RHU4-Q294	06/22/94	2,6-DINITROTOLUENE	HD.	6.010		*		WF-A	
GH-RMH4-Q394	09/14/94		ИD	0.010		*		WF-A	
			ND	0.010	· <b>Y</b>	•		UF-A	
GU-RM4-Q494	11/29/94		ND	0.030		*		UF-A	
GN-RMN4-0195	83/14/95		HĐ	0.010		•		WF-A	·
GH-RNH4-100295	10/02/95		HD	0.010				WF+A	•
GH-2MH4-0495	12/11/95	S'O-ATM! KRICKHENE	MV	41414		<i>:</i> .			•

## 2,6-Dinitrotoluene (ug/1) in Groundwäter Unabridged Dataset

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WSSRAP_ID	MAR_STAD	PARAMETER	CONC	OL	VER_OU	VAL_QU	REV_OU	USERCHR	
- Gu-rhu4-0196 - Gu-rhu4-0296 - Gu-rhu4-0396	03/19/96 06/21/96 09/18/96	2,6-DINITROTOLUENE 2,6-DINITROTOLUENE 2,6-DINITROTOLUENE	ND NO ND	0.010 0.010 6.010	· · · · · · · · · · · · · · · · · · ·	*.	0000	WF-A WF-A	

## RESPONSIVENESS SUMMARY TO MDNR COMMENTS OF REMEDIAL INVESTIGATION FOR THE QUARRY RESIDUALS OPERABLE UNIT, FINAL DRAFT - JULY 31

ITEM	COMMENT	RESPONSE
General	<ul> <li>The identification of the recreational visitor as the Reasonable Maximally Exposed (RME) individual is unacceptable. The resident ingesting groundwater through the St. Charles County public wells should be included as a reasonable exposure scenario and the risk evaluated. Groundwater drawn from the floodplain is currently being used as a residential source of drinking water.</li> <li>Sampling data from monitoring well RMW2 demonstrates that uranium from the quarry has aiready contaminated the groundwater within the floodplain. The Remedial Investigation states that migration of uranium across the Femme Osage Slough is "supported hydrologically" and "plausible." The characterization of the extent of uranium contamination into the floodplain is incomplete and further migration of uranium southward across the slough is not ruled out.</li> <li>The location of the purported redox zone is unknown. The long-term behavior of the redox zone and other physical and chemical processes claimed to prevent further migration of uranium has not been evaluated.</li> </ul>	<ul> <li>The identification of the recreational visitor as the RME is addressed in the Baseline Risk Assessment.</li> <li>The extent of total uranium impact has been delineated both horizontally and vertically in the vicinity of the quarry, north and south of the slough through the use of groundwater monitoring wells installed in both the bedrock and alluvium and through in-situ points in the alluvium. Figure 9-12 illustrates the extent of uranium impact in the shallow aquifer (alluvium, Kimnswick Limestone, and Decorah Group) and in the deeper bedrock (Plattin Limestone).</li> <li>The existence of the redox zone is supported by changes in redoxensitive parameters (uranium, sulfate, and Eh) in the vicinity of the slough and by the presence of elevated uranium in soils at the upgradient boundary of the redox zone (former VP 9). The redox zone location is inferred in the Eh map (Figure 9-4), uranium isopleth map (Figure 9-12), shown schematically on Figures 10-1 and 10-2 and the evidence summarized in Section 10.</li> </ul>
2. General	The Baseline Risk Assessment states that groundwater ingestion and dermal contact (considered to be unlikely) upper bound estimates are $2 \times 10^3$ and $5 \times 10^7$ , respectively and that these estimates area within EPA acceptable limits. MDNR does not concur that the groundwater ingestion estimate of $2 \times 10^5$ is within acceptable limits for the citizens of St. Charles.	Comment noted. Refer to the Baseline Risk Assessment.
3. General	The Baseline Risk Assessment may not take credit for dilution of uranium within and as a result of the operation of the St. Charles County drinking water distribution system.	The Baseline Risk Assessment will be based on uranium concentrations in monitoring wells located north and south of Fernme Osage Slough as discussed in the June 17, 1997 meeting at the WSSRAP site.

ITEM	COMMENT	RESPONSE
4. General	While radiological contamination entering the public water supply would be diluted within the water distribution system and result in a reduced radiation dose to an individual, the total radiation dose (i.e. the collective dose) to the residents of St. Charles County who consume the water from the county wells will not decrease. The contamination and the resulting radiation exposure is merely spread out among more people. U.S. Department of Energy Order 5400.5, Radiation Protection of the Public and the Environment, adopts the principle of reducing radiation exposures to levels As-Low-As-Reasonably-Achievable (ALARA) and states that ALARA shall consider "the collective dose to the population." Calculate the collective dose and resulting risk to St. Charles County residents resulting from consumption of tranium-contaminated groundwater through the public water supply.	Comment noted Refer to the Baseline Risk Assessment.
S. General	Sampling plans for the "triangle" area and north and east soil faces of the quarry have yet to be provided for review.	Safe access to the triangle area is needed prior to characterization and possible remedial activities. Without access to this area, plans cannot be developed as requested by the State. Questions will be addressed during the planning stages and development of the characterization and possible remediation plans for this area.
6. General	The comment regarding the Weldon Spring Quarry which includes the support facilities and the uncontaminated areas within the DOE fence line which is not totally accurate. It is MDNR's understanding that the support facilities will be scanned prior to final release. Please comment, (original MDNR comment #40)	A sub-section - Site Description - will be included in Section 2. This section will discuss the areas comprising the total Weldon Spring Quarry. Discussions regarding final release of support facility areas will be addressed during development of quarry restoration.
7. Page 37, last bullet	Regarding DOE's response "At present it is not known with the final remedial decision will be for the quarry residuals operable unit This statement is not totally accurate. DOE intends to backfill the quarry, plus the fact that the baseline risk assessment has been evaluated based on this scenario. (original MDNR comment #58)	Although restoration plans have been initiated, a remedial decision has not been finalized regarding the quarry area. The restoration plans and designs will not be based on risk-based criteria. The remedial decision based on potential health risks will be evaluated in the Feasibility Study, which is in a Draft Final version.

ITEM	COMMENT	RESPONSE
9. Page 41, first sentence and question 163, Appendix F, Table F- 3, page F-6	The question asked about the presence and concentrations of protactinium, polonium, and actinism. Furthermore, the comment refers to "only trace amounts of U-235 daughters present." Please clarify this statement and provide an estimate for the trace amounts of U-235. Please claborate on your response to the comment by providing estimates for the radionuclide contaminants listed here. The question was not answered and still stands. Please comment, (original MDNR comment #62)	Polonium was not identified for additional evaluation in the Work Plan. Levels of U-235 in the soils from the quarry proper range from 0.02 to 3.42 pCl/g. Values greater than 1 pCl/g occurred in soils obtained from the quarry sump and from fractures on the 484 and 500 benches. The presence of Pa-231 and Ac-227 in the quarry was addressed in Section 2.3.2.1 and Table 2.3 of the Baseline Risk Assessment for the Chemical Plant Area of the Weldon Spring Site. This table includes ratios of Pa-231, Ac-227, and U-235 in quarry soils normalized to a unit concentration of U-238. Applying these ratios to the 3.42 pCl/g and 0.2 pCl/g, respectively. Both of these maximum values are below a 10 ⁴ risk level for soils.
9. Page 41, Section 6.2.3.1	Referring to the original comment"Will the contamination in the northeast corner be addressed prior to the feasibility study being finalized?", DOE responded by stating that the contamination will be addressed during quarry restoration. How does restoration relate to the feasibility study? Please comment. Remediation plans for the northeast corner of the quarry is needed prior to quarry restoration for MDNR's review. With regard to results of the sampling of the northeast corner, what will "an appropriate document" be? When will this document be issued for MDNR review? Are there contingency plans made for unexpected discovery of additional contamination? Has it been determined that there is contamination adjacent and underneath Highway 94? If there is contamination, are there any action plans in place? (original MDNR comment #63)	Restoration plans have been initiated and will be based on the physical hazards associated with an abandoned quarry. The Feisibility Study presents the remedial alternatives for the residual materials in the quarry area. Portions of the restoration design will allow safe access to the northeast corner of the quarry for characterization and possible remedial activities. Without access to this area, remedial plans cannot be developed as requested by the State. The remainder of these questions will be addressed during the planning stages and development of the characterization and possible remediation plans for this area.

ITEM	COMMENT	RESPONSE
10. Page 41, Section 6.2.3	Regarding residual contamination left in cracks and fracture, DOE responded by stating that efforts are being made to remove contamination. MDNR acknowledges these efforts. These efforts appear to be based on visual observations-based on the previous CERCLA document Quarry Bulk Waste ROD. This document has been closed out and can no longer be used as a standard for Quarry Residuals Operable Unit. The comment that remains is, MDNR and DOE need to come to an agreement on the final land use, and reasonable maximum exposure. From this, standards will need to be set for remediation expectations. Finally, as long as DOE/PMC is having to go back and remove contamination, a state operating permit will be needed. (original MDNR comment #64):	Based on the Baseline Risk Assessment, the risk resulting from external irradiation, ingestion of soil, inhabition of airborne particulates, and dermal contact are estimated to be 1 x 10-5 for soils and 2 x 10-5 for materials in fractures. The risk calculated using the exposure rate measurement in the quarry proper from the PIC measurements was estimated to be 2 x 10-5. The clean-up within the fractures consists of removal of yellowcake based on visual observations. Walk-overs or use of meters may be used to aid in finding smaller flecks of yellowcake in the fractures. These actions are not driven by risk but are being performed as a pieventative measure to reduce uranium impact to the surface water in the quarry pond and because the fractures are accessible for this type of activity, and as an ALARA effort. This effort will continue until quarry restoration.
11. Page 43, Figure 6-2A	DOE's response state that the results of the risk assessment show that the risks are within EPA's acceptable limits. The question here is, what are the risk numbers and what scenario was used? (original MDNR comment #68)	Comment noted. Refer to the Baseline Risk Assessment.
12. Page 45, last paragraph	Please comment/identify the exception, its location and if available provide the contaminant(s) and concentration(s). (original MDNR comment #72)	The exceptions are identified on Figure 6-3. Background ranges between 9,000 to 12,000 counts per minute using the NaI detector. The rock surface which exceeded the background range is located in the northeast comer below the 500' bench. A rusting drun lay against the highwall of the quarry at this location. The NaI detector measures the counts per minute resulting from gamma radiation. This instrument is typically used to identify areas of uranium and radium contamination. Counts per minute cannot be correlated to uranium or radium activity (pCi/g) but indicate areas or materials having fevels higher than measured background.
13. Page 65, last paragraph	The response indicates that the correct figure number will be 6-8A. There is no figure 6-8A. Please clarify this discrepancy. (original MDNR comment #74)	Figure 6-7A is the correct figure number.

ITEM	COMMENT	RESPONSE
14. Page 65, last paragraph	With regard to the thallium concentrations, additional thallium samples should be taken for analysis with an appropriate analytical method, whose detection limit is well below the analytical method. The Groundwater Operable Unit Remedial Investigation had a similar problem. Actions being taken for this problem are to continue water sampling and analysis, until it is determined that thallium is not a contaminant. (original MDNR comment #84)	Vatidation of the thallium data indicated blank contamination which resulted in detection limits greater than the MCL (2 µg/f). Based on levels observed in the faboratory blanks (2 to 6 µg/l), it is suspected that surface water concentrations are less than the MCL, although it cannot be verified with the existing data. Based on the results of the Baseline Risk Assessment, thallium has not been identified as a health risk in the Fennue Osage Slough or in groundwater. Additional sampling of surface water in the slough will be performed to verify that these levels are less than the MCL. Text will be provided to discuss this issue.
15. Page 66, Figure 7-3A	DOE indicated that there was no appropriate background available for the aquatic portion of the Fenume Osage Slough, the BRA did not perform a risk assessment on the aquatic community. This is unacceptable. An assessment of the risk needs to be performed - the public is fishing out of the Slough. (original MDNR comment #85)	<ul> <li>The Quarry Residuals Sampling Plan identified the Augusta Slough as the suitable background, but DOE was unable to gain access. No other location was found.</li> <li>In the Radiological and Chemical Uptake in Game Species at the Weldon Spring Site Report (DOE, July 1995), no significant concentration of radionaclides was found in fish sampled from the Ferrane Osage Slough.</li> </ul>
16. Page 72, fourth paragraph	Regarding the Missouri River sediment samples, the response by DOE is poorly developed. Please expound (original MDNR comment #89)	Missouri River sediment data are included in Figure 7-5. The UCL95 for uranium was mistakenly placed in the U-238 row. This figure has been revised to show the correct data, and uranium is not elevated above background. As discussed in the text, the only parameter which exceeds background is sulfate. Emphasis was placed on sediment sampling in the slough and creeks. The low flow conditions of these water bodies may allow for more interaction between surface water and sediments.
17. Pages 73-76 and question #94, Page 75	DOE indicated that nothing was done that would impact utantium tevels in the quarry pond. MDNR is concerned as to what control DOE has over the uranium levels of the pond, based on the previous sentence. How can DOE be so sure that uranium levels won't increase at some time in the future? (original MDNR comment #91)	The original response to this comment was not completely correct. Contaminated soils on the northeast slope of the quarry were still exposed during the initial (December 1995 to March 1996) recharge event in the quarry. These soils likely contributed to the higher uranium values observed in the pond water after the recharge event. These soils were tater removed during the Spring of 1996. The uranium levels should not increase due to the temoval of the contaminated soils on the northeast slope and removal of yellowcake from the fractures. The reason for the change in uranium levels in the quarry pond between the two events will be discussed in the text.

ITEM	COMMENT	RESPONSE
18. Page 123, Section 9.2, paragraph 2 and 3	Tetra-and tri-chloroethylene need to be sampled for in this operable unit, in light of the fact that TCE was used at the Chemical Plant and groundwater underlying the plant is contaminated with TCE. (original MDNR comment #117)	Tetrachloroethene and trichtoroethene were not identified for analysis under this operable unit because 1) neither compound has been identified in the quarry pond, 2) TCE was detected in only one bulk waste sample at a level of 0.9 ppm, and 3) neither compound was identified in the groundwater during previous sampling events. TCE is present at the chemical plant area likely due to processing activities performed at that site, none of which occurred at the quarry.
19. Page 128, fourth paragraph	It would be more appropriate for Kd values to be placed in this document. What work needs to be done to enable accurate Kd values placement in the RP? (original MDNR comment #120)	Distribution coefficients (Kds) have been obtained from literature and are presented in Table 9-1 to provide a reference for the range on values which can be expected for the types of materials present at the quarry. Plans are presently being developed to obtain site specific Kds in support of the feasibility study, but will not be available prior to completion of this report.
20. Page 141, second paragraph	The response did not fully explain why the nitroaromatic plume is confined by different processes. Please develop this further. (original MDNR comment #126)	Additional discussion regarding processes controlling the distribution and migration of nitroaromatics in quarry groundwater has been added to Section 9. There are likely more physical, chemical, and biological reactions or processes that are confining the nitroaromatic contamination to the north side of the slough and its migration to the west. As stated in the response to the original comment, we cannot identify the specific process, but can only infer the most probable scenario based on empirical information and the observed distribution of the contaminant.
2). Page 144, Figure 9- 8A, 9-8B, and 9-8C	Piease discuss the western nitroaromatic plume and any plans to possibly remediate this area as it is the location of maximum nitroaromatic concentrations. (original MDNR comment #135)	The original figure showing the high 2,4-DNT contamination in the western part of the quarry was incorrect. The UL95 concentration for this area is correctly shown on Figure 9-8 of the Rev. 9 draft. As shown on the figure, the western area does not contain the highest nitroaromatic concentrations when compared to the eastern area. Discussion regarding the remediation of this area is outside the scope of the RI.
22. Page 153, last paragraph and Section 10	MDNR acknowledges positive points about the presence of uranium south of the slough. However, MDNR believes that it is more important to be conservative, especially in light of the well field's position to the contemination. Further discussion is needed regarding the prevention of uranium migration to the well field. (original MDNR comment #150)	The Remedial Investigation does not define remedial alternatives but rather the nature and extent of contamination. In this case, the extent of uranium contamination south of the slough has been identified. The factors which prevent uranium migration to the well field include dilution and attenuation, which are discussed in Section 10 of the Remedial Investigation report.

RESPONSE	yet the Comment noted, but it is outside the scope of the <i>Remedial Investigation</i> .  Ages that, to get cuments.  ady is ld until	Utilizing the present data, the stability or persistence of reducing conditions beneath the slough can be evaluated by the behavior of the uranium and nitroarcamatic impact to soil and groundwater to date.  Nitroarcamatic compounds have been present in the quarry since 1942, and radiologically contaminated materials were first placed in the quarry in 1959. Based on the length of time that these materials have been in the quarry and the extent of these contaminants in soils and groundwater, it can be determined that the redox zone has been present for at least 40 to 50 years. Several physical conditions have changed in the quarry area since the placement of these wastes, such as construction of a levet system in the early 1960s which created the more stagrams slough, several floods and droughts, and excavation of bulk wastes from the quarry.  Through each of these events, the distribution of uranium and nitroarcamatic in groundwater south of the slough has remained relatively unchanged. The factors would establish that this system is persistent, although its longevity can not be absolutely quantified. Also, see response to comment 38.	oundwater is Comment noted. Refer to the Baseline Risk Assessment.	R believes Text has been revised to match that provided in Section 3.3. It comment
COMMENT	MDNR has not concurred with any quarry restoration designs, yet the preliminary CERCLA draft Feasibility Study has preceded ahead, incorporating the quarry restoration designs. MDNR acknowledges that, though it is imperative to plan ahead, it is also very important to get concurrence with all the stakeholder prior to issuance of any documents. MDNR believes issuance of the preliminary draft Feasibility Study is inappropriate and requests that the document review be withheld until further discussions with the stake holders results in concurrence of the designs. (original MDNR comment #152)	The questions still remains, How long will these reducing conditions remain? Please comment. (criginal MDNR comment #152)	MDNR has determined that the current and future use of the groundwater is residential (the groundwater is currently being used as a public drinking water supply). (original MDNR comment #154)	DOE's response was that the bullet would be modified. MDNR believes that the screening criteria (target risk levels) used in the work plan were too high and should not be used. Please comment. (original MDNR comment #155)
ITEM	23. Page 170, third paragraph and question 161, page 181, Section 9.6, paragraphs 2 and 3	24. Page 170, fifth paragraph	25. Paragraph 171, third paragraph	26. Page 173, second bullet

ITEM	COMMENT	RESPONSE
27. Appendix F-5	TCE should have been sampled in the surface water. USGS is finding TCE in the standing water at Burgerneister Spring, there is a chance that it would be present at the Slough. (original MDNR.comment #164)	See response to continent #18.
28. Appendix H, Table H-8	Table H-8 did not show analytical results from vinyl chloride, but did show trichloroethene. Please comment on this discrepancy. (original MDNR comment #168)	Table H-8 has been revised. TCE should not have been included on this table. The detectable value in the WF-A category was incorrect. Vinyl chloride was not included in this table since no detectable concentrations occur in the quarry groundwater.
29. Page 6-4	Clarify "relatively itaccessible."	Text has been revised.
30. Page 6-4, Section 6.2.1, paragraph 3 and page 6-7, paragraph 1, Fractures, and page 7-13, Section 7-4.1, Quarry Pond, paragraph 4	The halides of radium are soluble in water, i.e., radium chloride and radium nitrate. Their solubilities are 24.5 g/100g of water and 13.9g /100 g of water, respectively at 20-25°C. If present, these compounds could leach/solubilize from the soils at the quarry and migrate downgradient. Based upon the solubilities, why were these radiomoclides not sampled? Are these compounds present? The statement that radium compounds are insoluble is not totally true. Please comment.	Radium values presented in the Remedial Investigation are activities (pCt/g or pCt/l) not concentrations. The activities are independent of the radium compound. RaCl, or Ra(NO ₃ ), may be present at the quarry, but based on the activity levels measured, little radium has become soluble in the groundwater or is present in the soils. Although radium compounds may be soluble, radium itself is insoluble as evidenced by the low radium activity identified in the media in and around the quarry.
31. Page 6-13, Section 6.3.3.1, Potential Contaminants, paragraph 2	With the high chloride levels, this would enhance the mobilities of uranium dichloride and radium chloride because these compounds are water soluble. Please comment on whether or not these compounds are present and if so, do they cause any contamination problems?	Chloride levels do not exceed background in soils south of the quarry (background = 28 µg/g and UCL95 × 26.1 µg/g - Table E-7), the text has been revised to reflect this. The uranium and radium values presented in the <i>Remedial Investigation</i> are activities, not concentrations and are independent of the compound which they area associated. The nature and extent of these radionuclides have been determined in all media and documented in this report. The presence of chloride in soils, even if it were above background, would not increase the mobility of these compounds.
32. Page 6-13, paragraph 3, Appendix E, Table E-9 and Page E-12	No data is shown for trichloroethylene and tetrachloroethylene. Why were no soil samples taken for these contaminants?	Only volatile organic parameters which were detected are discussed in the Remedial Investigation. No detectable concentrations of trichloroethene or tetrachloroethene were identified in soil samples and therefore are not included in these discussions.
33. Page 6-17	Revise first bullet to state that characterization of triangle area is incomplete and further characterization will be performed.	Text has been revised.

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ITEM	COMMENT	RESPONSE
34. Page 7-7, Table 7-3B	What are the concentrations of these nitroaromatics. Please expand the graph scale to enable a determination of the concentration tevels.	Table has been revised.
35. Page 7-8, Figure 7-4	What were the uranium concentrations at sampling locations FS02, 1019, 1003, FS03, 1004, 1005, 1007, FS06, 1022, 1023, and 1024?	Figure has been revised.
36. Page 9-6, Section 9.3.3, paragraph 2	How were the Eh values determined. Please describe.	Eh values were determined in accordance with procedure ES&H 4.5.9 which outlines the method for operating a flow-through cell system for measuring pH, conductivity, temperature, and Eh while sampling groundwater. The use of this method for determining Eh was discussed in the Quarry Residuals Sampling Plan.
37. Page 9-33, paragraph 2	Metals ions in the groundwater can be transported by colloidal particle. The statement that colloidal transport of arsenic may not be totally true. Please comment.	The text states that filtered and unfiltered groundwater samples were compared to determine the possibility of colloidal transport of arsenic south of the slough. The comparison indicated that the filtered and unfiltered samples yielded similar concentrations. It was concluded from this comparison that colloidal transport of arsenic south of the slough is unlikely.
38. Page 10-5, Section 10.5.1, Redox Reactions	Please provide calculations to show that redox reactions provide sharp decreases in the uranium concentrations.	Additional discussion/calculations are provided in this section.
39. Page 10-11, Section 10.6, paragraph 1	Will a bench scale test be used to determine if soils amended with organic material will decrease exidation potentials and provide a reducing environment to precipitate metals including uranium?	See response to contract #23.
40. Section 10.5.1	The report states, "The variability in redox sensitive parameters in some monitoring wells located directly north of the sloughsuggests that the fredox zone probably shifts back and forth in response to seasonal variations in slough and groundwater levels." What are the "redox sensitive parameters?" Which monitoring wells are included in "some?"	The redox sensitive parameters discussed in this section are uranium, sulfate, and Eh. The "shifts back and forth in response to seasonal variations in slough and groundwater levels" are subtle and are demonstrated in monitoring wells MW-1007 and MW-1009 which are the closest wells to the slough, located from 20 to 60 feet from the edge. Text will be provided to establish the magnitude of this shift.

ITEM	COMMENT	RESPONSE
41. Section 10.5.1	Evaluate the stability or persistence of the redox zone over the long term. The report states that monitoring well RMW2 in the floodplain "has displayed a stable range of uranium concentrations for the past 10 years." If we assume that the boundary of the redox zone is moving from the slough toward RMW2 and has not reached RMW2 in ten year, an upper bound on the rate of movement of the redox zone may be calculated.	<ul> <li>See response to conument #24.</li> <li>It has not been assumed that the redox zone is moving. Section 10 discusses that this zone is associated with the slough and exists slightly south of the slough due to the prevailing groundwater gradient. Migration of this zone is not suggested or supported by the Remedial Investigation.</li> </ul>
42. Section 10.5.1	The location of the redox zone should be identifiable by the accumulation in the soils of precipitated uranium at the boundary of the zone. No soil sampling data for insoluble uranium at specific locations in the floodplain south of the slough are provided. Please provide these data.	The front boundary of the redox zone is supported by the higher uranium values identified in soils north of the slough and primarily in the forner VP 9 area. Uranium data are presented for soils south of the slough. These data are summarized for the "SS" group in Appendix E.
43. Remedial Investigation, Section 11, and Baseline Risk Assessment, Section 3	Sampling data from monitoring well RMW2 demonstrates that uranium from the quarry has already contaminated the groundwater within the floodplain. The Remedial Investigation states that migration of uranium across the Fenune Osage Sloughs is "supported hydrologically" and "plausible." Further migration of uranium southward across the slough has not been ruled out. The location of the purported redox zone is unknown. The long-term behavior of the redox zone and the other physical and chemical processes claimed to prevent further migration of uranium has not been evaluated. The resident ingesting groundwater through the St. Charles County wells should be included as a reasonable exposure scenario and the risk evaluated.	<ul> <li>Current and historical migration of uranium impacted groundwater south of the slough has been identified and supported by levels observed in RMW2. The location of the redox zone was established through the evaluation of redox sensitive parameters present in the quarry area. The primary parameters are Eh, uranium, and sulfate. The location is inferred in Figure 9-4 and 9-12 and depicted schematically on Figures 10-1 and 10-2. Other physical and chemical processes which have been evaluated with respect to contaminant migration include the hydraulic conductivity of the aquifer, organic content of the soils, and sorption capabilities of the aquifer matrix.</li> <li>The reasonable exposure scenario is in the Baseline Risk Assessment.</li> </ul>
44. Remedial Investigation, Section 11, and Baseline Risk Assessment, Section	Dilution of the uranium within and as a result of the operation of the St.  Charles County drinking water distribution system may not be taken credit for in the risk assessment. Calculate the collective dose and resulting risk to St. Charles County residents resulting from consumption of uranium-contaminated groundwater through the public water supply.	Comment noted. Refer to the response to comment #3.
45. Appendix G, Dibution calculation results for uranium	Will a fate and transport model be used to determine the mass transfer effects in the groundwater from uranium?	The dilution calculation will be revised with results from a limited groundwater flow/particle tracking model which will be used to identify the capture zones for the production wells based on a hypothetical release of an unattenuated uranium plume into the alluvium south of the slough. The percentage of the plume capture for the wells will be determined. A faire and transport model will not be utilized for the Remedial

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46. Remedial Investigation	What is the total activity of each radiological contaminant of concern within the Quarry Residuals Operable Unit?	Determination of total activity will be made and provided to you as a separate document.
47. Remedial Investigation, Appendix G	Explain why Borehole and Well Completion Logs were relogged.	The complete collection of rock core from the quarry was re-logged to provide consistent information regarding the contact between the Kimmswick Limestone, Decorah Group, Plattin Limestone, and Joachim Dolomite. Also, emphasis was placed on determining fracture density, orientation, and other factors which impact groundwater movement within arientation. This effect was initiated when inconsistencies were arrived.
		during comparisons of boring logs by different contractors. The logs contained in Appendix G are from the wells installed for this remedial investigation and the core from several were reviewed and minor changes were made during this re-logging effort.
48. Remedial Investigation, Figure 6-3	Specify date of survey.	The time frame in which the surveys were performed is included in the text of Section 6.2.3.2.
49. Remedial Investigation, Figure 6-4	Specify date of measurements.	The time frame in which the measurements were performed is included in the text of Section 6.2.3.2.
50. Remedial Investigation, Figure 8-16	Specify date of slug testing.	Slug testing was performed over a period of several years based on previous well installations and bydrogeologic characterization activities.
51. Remedial Invextigation, Table G-7	Table appears to be unreferenced in text. How is "bearing" of a fracture define? How were data determined for fractures which are "not accessible?"	Table G-7 is referenced in Section 8.3.4.1. The terminology "bearing" has been changed to "strike." The strike was determined through the use of a Brunton Compass by measuring a horizontal line along the surface of the fracture. In some cases where fractures were not accessible, the standard method of aligning with the fracture to obtain an approximate strike was used.

ITEM	COMMENT	RESPONSE
52. Remedial Investigation, Figure 8-19	Soil at surface of north of quarry (extreme left of page) is incorrectly identified as "Soil/fine-grained alluvium."	This cross-section extends north of the quarry and intersects the area where a tributary to the Little Fernme Osage Slough is located. These materials are correctly identified on the cross-section.
53. Remedial Investigation, Page 8- 3, fifth complete paragraph	Change "topography" to "topographic."	Comment noted.
54. Remedial Investigation and Baseline Risk Assessment, various locations	Change "Missouri State Trail" and "Katy Trail" to "Katy Trail State Park."	Comment noted. Discussion pertaining to the "Katy Trail State Park" has been made in the beginning of the document. It has been called out that the added terminology of "Katy Trail" will be used in the document to refer to this State park.